Service Manual

DEH-P300/X1N/UC



ORDER NO. **CRT2310**

MULTI-CD CONTROL HIGH POWER CD PLAYER WITH FM/AM TUNER

X1N/UC DEH-P200 X1N/UC

X1N/UC



- See the separate manual CX-916(CRT2300) for the CD mechanism description, disassembly and circuit description.
- The CD mechanism employed in this model is one of S8 series.

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CD Player Service Precautions

- For pickup unit(CXX1285) handling, please refer to "Disassembly" (CX-916 Service Manual CRT2300).
 During replacement, handling precautions shall be taken to prevent an electrostatic discharge (protection by a short pin).
- 2. During disassembly, be sure to turn the power off since an internal IC might be destroyed when a connector is plugged or unplugged.
- 3. Please checking the grating after changing the service pickup unit(see page 54).

1. SAFETY INFORMATION

CAUTION

This service manual is intended for qualified service technicians; it is not meant for the casual do-it-yourselfer. Qualified technicians have the necessary test equipment and tools, and have been trained to properly and safely repair complex products such as those covered by this manual.

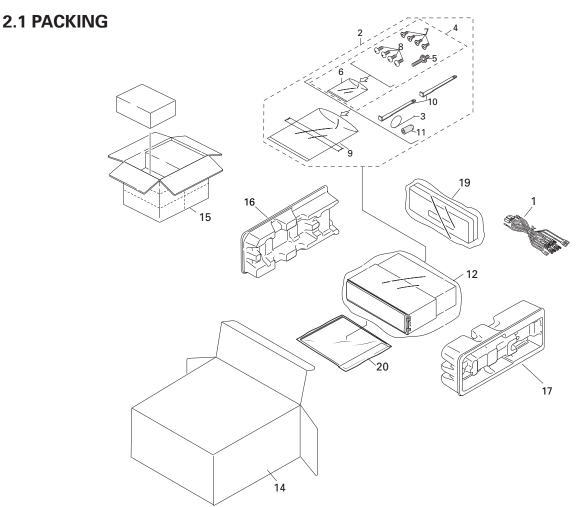
Improperly performed repairs can adversely affect the safety and reliability of the product and may void the warranty. If you are not qualified to perform the repair of this product properly and safely; you should not risk trying to do so and refer the repair to a qualified service technician.

WARNING

This product contains lead in solder and certain electrical parts contain chemicals which are known to the state of California to cause cancer, birth defects or other reproductive harm.

Health & Safety Code Section 25249.6 - Proposition 65

2. EXPLODED VIEWS AND PARTS LIST



NOTE:

- Parts marked by "*" are generally unavailable because they are not in our Master Spare Parts List.
- lacktriangle Screws adjacent to ∇ mark on the product are used for disassembly.

(1) PACKING SECTION PARTS LIST

Mark	No.	Description	Part No.	Marl	κ No.	Description	Part No.
	1	Cord Assy	CDE5769	-	16	Protector	CHP2101
*	2	Accessory Assy	CEA2395		17	Protector	CHP2102
	3	Spring	CBH1650		18	••••	
	4	Screw Assy	CEA2396		19	Case Assy	CXB3520
	5	Screw	CBA1002		20-1	Owner's Manual	See Contrast table(2)
*	6	Polyethylene Bag	CEG-127		20-2	Installation Manual	See Contrast table(2)
	7	Screw	CRZ50P090FMC	*	20-3	Warranty Card	See Contrast table(2)
	8	Screw	TRZ50P080FMC		20-4	Polyethylene Bag	CEG1116
*	9	Polyethylene Bag	CEG-158	*	20-5	Card	See Contrast table(2)
	10	Handle	CNC5395	*	20-6	Label	CRW1343
	11	Bush	CNV3930				
	12	Polyethylene Bag	CEG1173				
	13	••••					
	14	Carton	See Contrast table(2)				
	15	Contain Box	See Contrast table(2)				

(2) CONTRAST TABLE

DEH-P300/X1N/UC, DEH-P3000/X1N/UC and DEH-P200/X1N/UC are constructed the same except for the following:

		Part No.					
Mark No.	Symbol and Description	DEH-P300/X1N/UC	DEH-P3000/X1N/UC	DEH-P200/X1N/UC			
14	Carton	CHG3645	CHG3644	CHG3658			
15	Contain Box	CHL3645	CHL3644	CHL3658			
20-1	Owner's Manual	CRD2822	CRD2820	CRD2822			
20-2	Installation Manual	CRD2823	CRD2821	CRD2850			
* 20-3	Warranty Card	CRY1070	Not used	CRY1070			
* 20-5	Card	Not used	ARY1048	Not used			

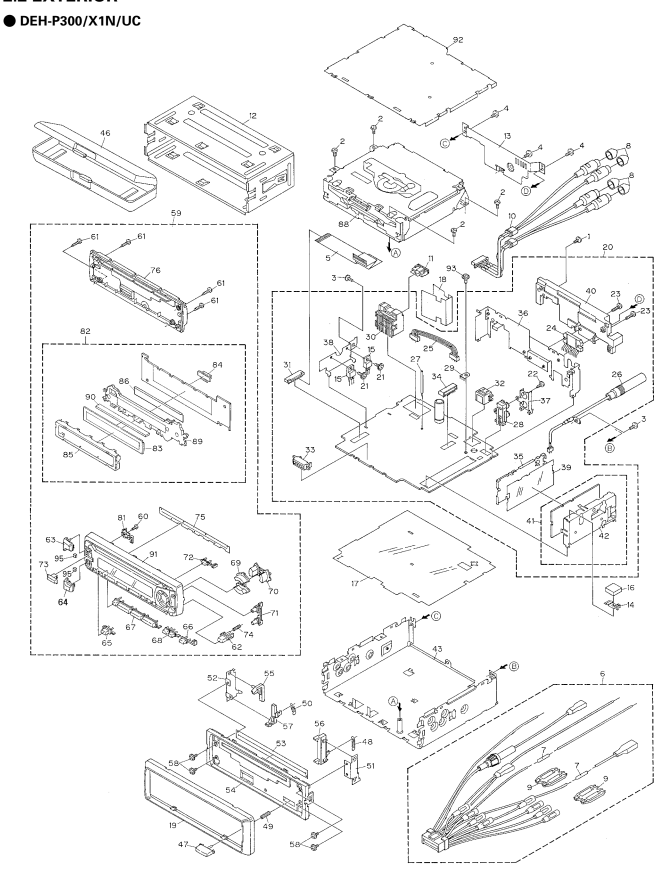
Owner's Manual

Model	Part No.	Language
DEH-P300/X1N/UC, DEH-P200/X1N/UC	CRD2822	English, French
DEH-P3000/X1N/UC	CRD2820	English, French

Installation Manual

Model	Part No.	Language
DEH-P400/X1N/UC	CRD2823	English, French
DEH-P3000/X1N/UC	CRD2821	English, French
DEH-P200/X1N/UC	CRD2850	English, French

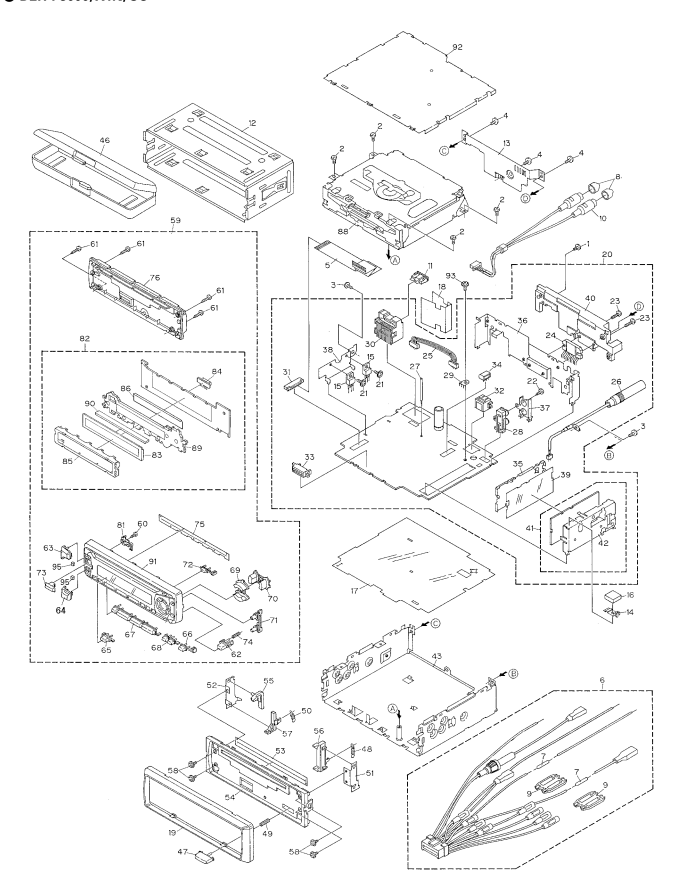
2.2 EXTERIOR



EXTERIOR SECTION PARTS LIST

Mark N	lo. Description	Part No.	Mark	No.	Description	Part No.
	1 Screw	BMZ26P120FMC		51	Bracket	CNC6791
	2 Screw	BSZ26P060FMC		52	Holder	CNC8042
	3 Screw	BSZ30P060FMC			Cover	CNM6276
	4 Screw	BSZ30P120FMC			Panel	CNS5189
	5 Cable	CDE6018			Arm	CNV4692
	5 Cable	CDE0016		55	AIII	CIV 4692
	6 Cord Assy	CDE5769			Arm	CNV4728
	7 Resistor	RS1/2PMF102J		57	Arm	CNV5576
	8 Cap	CNV2680		58	Screw	IMS20P030FZK
	9 Cap	CNS1472		59	Detach Grille Assy	CXB3604
	10 Cord Assy	CDE5771			Screw	BPZ20P060FMC
	•					
	11 Fuse(10A)	CEK1136			Screw	BPZ20P100FZK
	12 Holder	CNC6798		62	Button(DETACH)	CAC5789
	13 Cover	CNC8367		63	Button(+)	CAC5834
	14 Earth Plate	CNC8368		64	Button(-)	CAC5837
	15 Transistor(Q981,991)	2SD2396			Button(SOURCE)	CAC5983
	16 Spacer	CNM4913			Button(BAND)	CAC5984
	17 Insulator	CNM6006			Button(1-6)	CAC5840
	18 Insulator	CNM6224			Button(PGM,CL)	CAC5841
	19 Panel	CNS5132		69	Button(UP,DOWN)	CAC5846
	20 Tuner Amp Unit	CWM6082			Button(<,>)	CAC5849
	•					
	21 Screw	ASZ26P080FMC			Button(F,A)	CAC5852
	22 Screw	BPZ26P080FMC		72	Button(EJECT)	CAC5853
	23 Screw	BSZ26P160FMC		73	Button(EQ)	CAC6132
	24 IC(IC551)	PAL005A		74	Spring	CBH2210
	25 Connector(CN551)	CDE5996			Cover	CNM6290
	26 Antenna Cable(CN502)	CDH1254			Cover	CNS5187
	27 Clamper	CEF1006			••••	
	28 Pin Jack(CN431)	CKB1028			•••••	
	29 Terminal(CN501)	CKF1059		79	••••	
	30 Connector(CN951)	CKM1299		80	••••	
*	31 Connector(CN681)	CKS2227		81	Housing	CNV5575
	32 Connector(CN411)	CKS3408			Keyboard Unit	CWM6096
	•					
	33 Connector(CN651)	CKS3581			LCD(LCD1801)	CAW1497
	34 Connector(CN433)	CKS3602			Connector(CN1801)	CKS3580
	35 Holder	CNC7533		85	Holder	CNC8036
	36 Holder	CNC8037		86	Sheet	CNM6026
	37 Holder	CNC8041		87	••••	
	38 Holder	CNC8043		88	CD Mechanism Module	CXK5200
	39 Insulator	CNM5967		89	Lighting Conductor	CNV5570
	40 Heat Sink	CNR1506			Connector	CNV5571
		CIVITIOU		50	Connector	C14V3371
	41 FM/AM Tuner Unit	CWE1501			Grille Unit	CXB3493
	42 Holder	CNC7532		92	Case Unit	CXB4033
	43 Chassis Unit	CXB3167		93	Screw	ISS26P055FUC
	44 ••••			94	••••	
	45 ••••			95	Cushion	CNM6373
	46 Case Assy	CXB3520				
	47 Button	CAC4836				
	48 Spring	CBH1835				
	49 Spring	CBH1996				
	50 Spring	CBH2208				

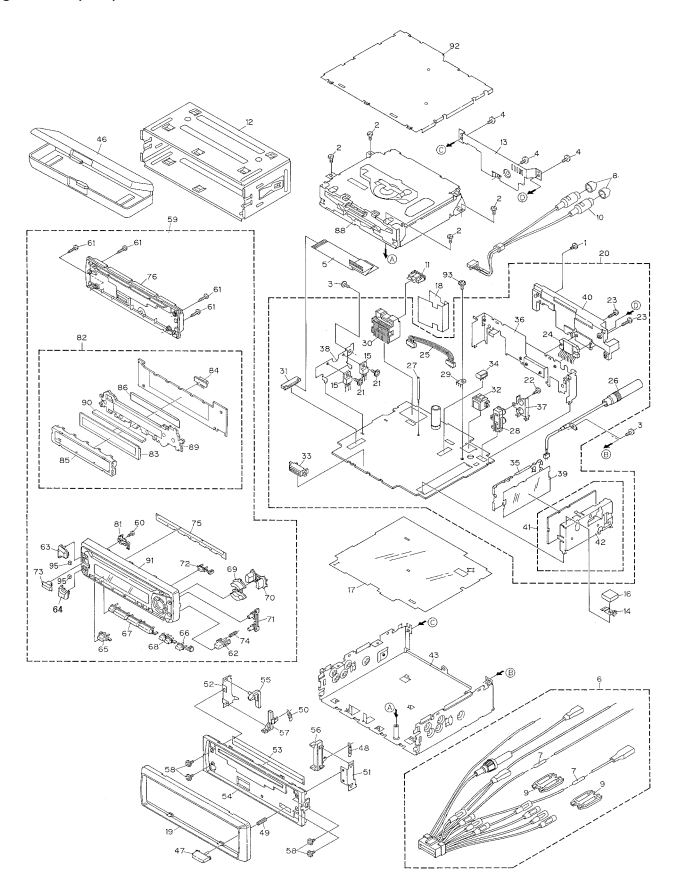
● DEH-P3000/X1N/UC



EXTERIOR SECTION PARTS LIST

Mark No.	Description	Part No.	Mark No.	Description	Part No.
1	Screw	BMZ26P120FMC	51	Bracket	CNC6791
	Screw	BSZ26P060FMC		Holder	CNC8042
	Screw	BSZ30P060FMC		Cover	CNM6276
				Panel	
	Screw	BSZ30P120FMC			CNS5189
5	Cable	CDE6018	55	Arm	CNV4692
	Cord Assy	CDE5769		Arm	CNV4728
	Resistor	RS1/2PMF102J		Arm	CNV5576
	Сар	CNV2680		Screw	IMS20P030FZK
	Сар	CNS1472		Detach Grille Assy	CXB3603
10	Cord Assy	CDE5770	60	Screw	BPZ20P060FMC
	Fuse(10A)	CEK1136		Screw	BPZ20P100FZK
12	Holder	CNC6798		Button(DETACH)	CAC5789
13	Cover	CNC8367	63	Button(+)	CAC5834
14	Earth Plate	CNC8368	64	Button(-)	CAC5837
15	Transistor(Q981,991)	2SD2396	65	Button(SOURCE)	CAC5983
16	Spacer	CNM4913	66	Button(BAND)	CAC5984
	Insulator	CNM6006	67	Button(1-6)	CAC5840
18	Insulator	CNM6224		Button(PGM,CL)	CAC5841
	Panel	CNS5132		Button(UP,DOWN)	CAC5846
	Tuner Amp Unit	CWM6081		Button(<,>)	CAC5849
20	Turier Arrip Offic	CVVIVIOUO I	70	button(<,>)	CAC5649
21	Screw	ASZ26P080FMC	71	Button(F,A)	CAC5852
22	Screw	BPZ26P080FMC	72	Button(EJECT)	CAC5853
23	Screw	BSZ26P160FMC		Button(EQ)	CAC6132
	IC(IC551)	PAL005A		Spring	CBH2210
	Connector(CN551)	CDE5996		Cover	CNM6290
	Antenna Cable(CN502)	CDH1254	76	Cover	CNS5187
27	Clamper	CEF1006	77	••••	
28	Pin Jack(CN431)	CKB1028	78	••••	
	Terminal(CN501)	CKF1059	79	••••	
	Connector(CN951)	CKM1299	80	••••	
					
	Connector(CN681)	CKS2227		Housing	CNV5575
32	Connector(CN411)	CKS3408	82	Keyboard Unit	CWM6096
33	Connector(CN651)	CKS3581	83	LCD(LCD1801)	CAW1499
34	Connector(CN432)	CKS3598		Connector(CN1801)	CKS3580
	Holder	CNC7533	85	Holder	CNC8036
36	Holder	CNC8038	86	Sheet	CNM6026
	Holder	CNC8041		••••	
	Holder	CNC8043		CD Mechanism Module	CXK5200
	Insulator	CNM5967		Lighting Conductor	CNV5570
				Connector	
40	Heat Sink	CNR1506	90	Connector	CNV5571
	FM/AM Tuner Unit	CWE1501		Grille Unit	CXB3492
42	Holder	CNC7532		Case Unit	CXB4033
43	Chassis Unit	CXB3167	93	Screw	ISS26P055FUC
44	••••		94	••••	
45	••••		95	Cushion	CNM6373
46	Case Assy	CXB3520			
	Button	CAC4836			
	Spring	CBH1835			
	Spring	CBH1996			
50	Spring	CBH2208			

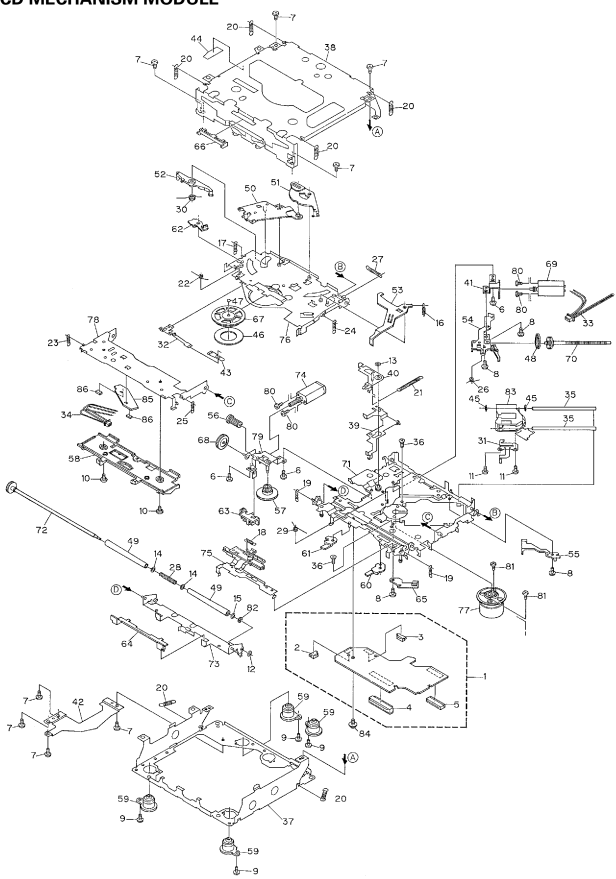
● DEH-P200/X1N/UC



• EXTERIOR SECTION PARTS LIST

Mark N	lo. [Description	Part No.	Mark	No.	Description	Part No.
	1 9	Screw	BMZ26P120FMC		51	Bracket	CNC6791
	2 9	Screw	BSZ26P060FMC		52	Holder	CNC8042
		Screw	BSZ30P060FMC			Cover	CNM6276
						Panel	
		Screw	BSZ30P120FMC				CNS5355
	5 (Cable	CDE6018		55	Arm	CNV4692
		Cord Assy	CDE5769			Arm	CNV4728
		Resistor	RS1/2PMF102J			Arm	CNV5576
		Сар	CNV2680			Screw	IMS20P030FZK
	9 (Сар	CNS1472		59	Detach Grille Assy	CXB3608
•	10 (Cord Assy	CDE5770		60	Screw	BPZ20P060FMC
	11 F	Fuse(10A)	CEK1136		61	Screw	BPZ20P100FZK
•	12 H	Holder	CNC6798		62	Button(DETACH)	CAC5789
	13 (Cover	CNC8367			Button(+)	CAC5834
	14 F	Earth Plate	CNC8368			Button(-)	CAC5837
		Transistor(Q981,991)	2SD2396			Button(SOURCE)	CAC5983
	15	11811515101(02301,331)	2302330		03	Button(SOONCL)	CAC5905
•	16 5	Spacer	CNM4913		66	Button(BAND)	CAC5984
•	17 I	Insulator	CNM6006		67	Button(1-6)	CAC5840
	18 I	Insulator	CNM6224		68	Button(PGM,CL)	CAC5841
	19 F	Panel	CNS5132			Button(UP,DOWN)	CAC5846
		Tuner Amp Unit	CWM6081			Button(<,>)	CAC5849
2	21 3	Screw	ASZ26P080FMC			Button(F,A)	CAC5852
2	22 3	Screw	BPZ26P080FMC		72	Button(EJECT)	CAC5853
2	23 9	Screw	BSZ26P160FMC		73	Button(EQ)	CAC6132
		IC(IC551)	PAL005A			Spring	CBH2210
		Connector(CN551)	CDE5996			Cover	CNM6290
		Antenna Cable(CN502)	CDH1254			Cover	CNS5187
2	27 (Clamper	CEF1006		77	••••	
2	28 F	Pin Jack(CN431)	CKB1028		78	••••	
		Terminal(CN501)	CKF1059		79	••••	
		Connector(CN951)	CKM1299		80	••••	
		Connector(CN681)	CKS2227			Housing	CNV5575
	32 (Connector(CN411)	CKS3408		82	Keyboard Unit	CWM6098
3	33 (Connector(CN651)	CKS3581		83	LCD(LCD1801)	CAW1500
3	34 (Connector(CN432)	CKS3598			Connector(CN1801)	CKS3580
		Holder	CNC7533			Holder	CNC8036
	26 I	Holder	CNC8038		06	Sheet	CNM6026
		Holder				Sneet	CINIVIOUZU
			CNC8041				CVICEOOO
		Holder	CNC8043			CD Mechanism Module	CXK5200
		Insulator	CNM5967			Lighting Conductor	CNV5570
4	40 I	Heat Sink	CNR1506		90	Connector	CNV5571
		FM/AM Tuner Unit	CWE1501			Grille Unit	CXB3497
4	42 H	Holder	CNC7532		92	Case Unit	CXB4033
4	43 (Chassis Unit	CXB3167		93	Screw	ISS26P055FUC
4	44 •	••••			94	•••••	
4	45 •	••••				Cushion	CNM6373
4	46 (Case Assy	CXB3520				
		Button	CAC4836				
		Spring	CBH1835				
		Spring	CBH1996				
,	50 5	Spring	CBH2208				

2.3 CD MECHANISM MODULE



● CD MECHANISM MODULE SECTION PARTS LIST

Mark		Description	Part No.		Description	Part No.
		Control Unit	CWX2344		S Sheet	CNM6215
	2	Connector(CN802)	CKS2192		' Ball	CNR1189
	3	Connector(CN801)	CKS2193		B Belt	CNT1086
	4	Connector(CN701)	CKS2773	49	Roller	CNV4509
	5	Connector(CN101)	CKS3486	50) Arm	CNV5246
	6	Screw	BMZ20P030FZK	5′	Arm	CNV5247
	7	Screw	BSZ20P040FZK	52	? Arm	CNV5248
	8	Screw(M2×3)	CBA1077	53	3 Arm	CNV5249
	9	Screw(M2×6)	CBA1230	54	Guide	CNV5254
	10	Screw	CBA1243	55	5 Guide	CNV5255
	11	Screw(M2×4)	CBA1362	56	6 Gear	CNV5257
	12	Washer	CBF1037	57	' Gear	CNV5256
	13	Washer	CBF1038	58	3 Guide	CNV5259
	14	Washer	CBF1060	59) Damper	CNV5266
*	15	Washer	CBF1075	60) Arm	CNV5359
	16	Spring	CBH2079	6	Arm	CNV5360
		Spring	CBH2117	62	? Arm	CNV5361
		Spring	CBH2082	63	3 Guide	CNV5509
		Spring	CBH2110		Guide	CNV5510
		Spring	CBH2111		5 Holder	CNV5578
	21	Spring	CBH2114	66	Guide	CNV5751
		Spring	CBH2115		' Clamper	CNV5758
		Spring	CBH2080		3 Gear	CNV5813
		Spring	CBH2118		Motor Unit(M1)	CXB2190
		Spring	CBH2161		Screw Unit	CXB2191
	26	Spring	CBH2163	7	Chassis Unit	CXB2192
		Spring	CBH2189	72	? Gear Unit	CXB2193
		Spring	CBH2249	73	3 Arm Unit	CXB2194
		Spring	CBH2260	74	Motor Unit(M2)	CXB2195
		Spring	CBH2262		Lever Unit	CXB2553
	31	Spring	CBL1367	76	3 Arm Unit	CXB2554
		Spring	CBL1369		Motor Unit(M3)	CXB2562
		Connector	CDE5531		3 Arm Unit	CXB2795
		Connector	CDE5532		Bracket Unit	CXB4071
		Shaft	CLA3304		Screw	JFZ20P025FMC
	36	Screw(M2.6×6)	CBA1458	8.	Screw	JGZ17P025FZK
		Frame	CNC7544		2 Washer	YE15FUC
		Frame	CNC7545		Pickup Unit(Service)(P8)	
		Lever	CNC7546		Screw	IMS26P030FMC
		Arm	CNC7739		5 PCB	CNX2982
	41	Bracket	CNC7798	86	6 Photo-transistor(Q1, 2)	CPT230SX-TU
		Plate	CNC8090			
		Spacer	CNM3315			
		Sheet	CNM6170			
	44	JIICCL	CINIVIOIA			

Α

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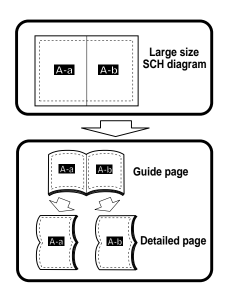
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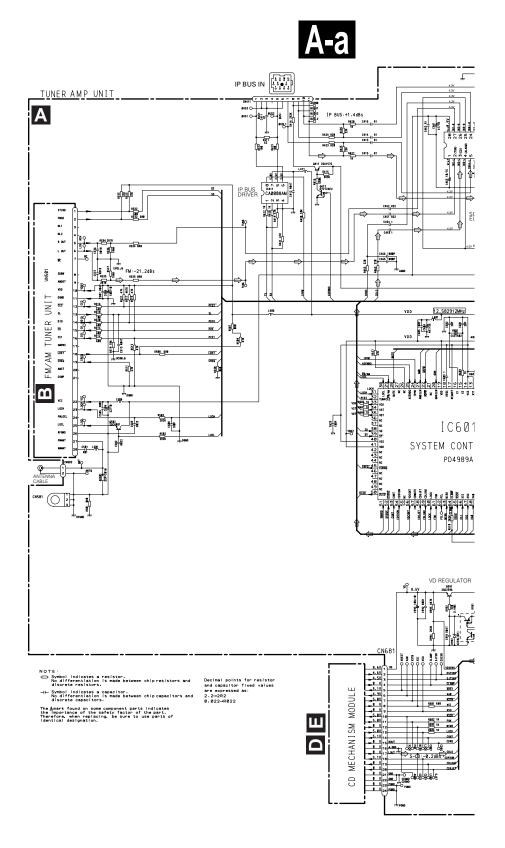
3. SCHEMATIC DIAGRAM

3.1 OVERALL CONNECTION DIAGRAM(GUIDE PAGE)(DEH-P300/X1N/UC)

Note: When ordering service parts, be sure to refer to "EXPLODED VIEWS AND PARTS LIST" or "ELECTRICAL PARTS LIST".

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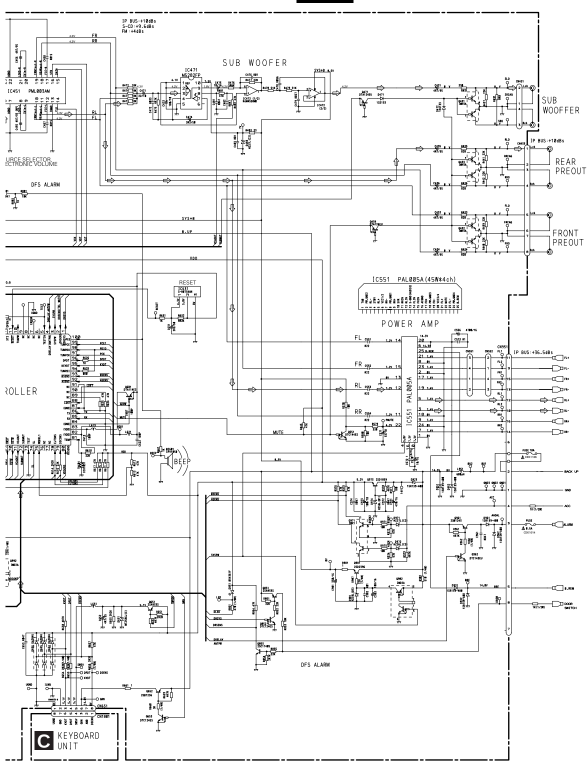
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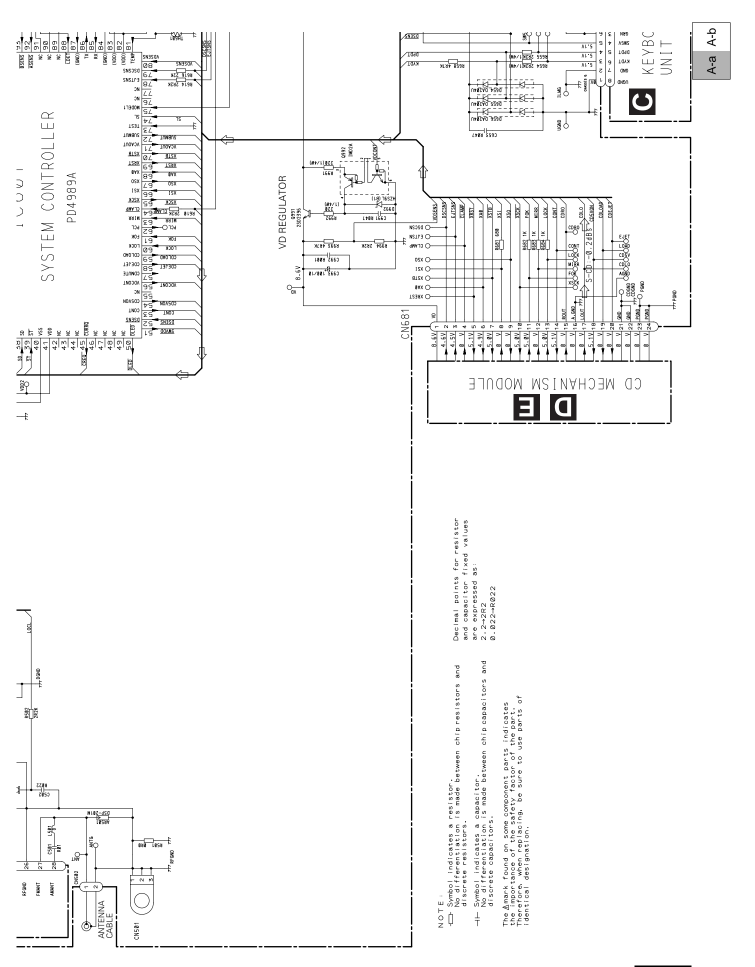
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45007 1.2v 12 C553 慷 $W \cup O \cap E$ 1C472 (1/2) NJM4558ND CASS RAD **†** O 8987 1 K SUB 1 \Rightarrow \Rightarrow \Rightarrow 1 0 1 18/1 VDD C474 383/58 RESET SYS+B B.UP VØ.2 88.2% 01/001 1 C473 6475 487K O RESET IP BUS:+10dBs S-CD:+9.6dBs FM:+4dBs 0681 DTA114ES ⇕ BSENS \Rightarrow Weep 97 March 1997 Mar 光光 집교 1SV VDT VCK **+** 4.3V 4.3V

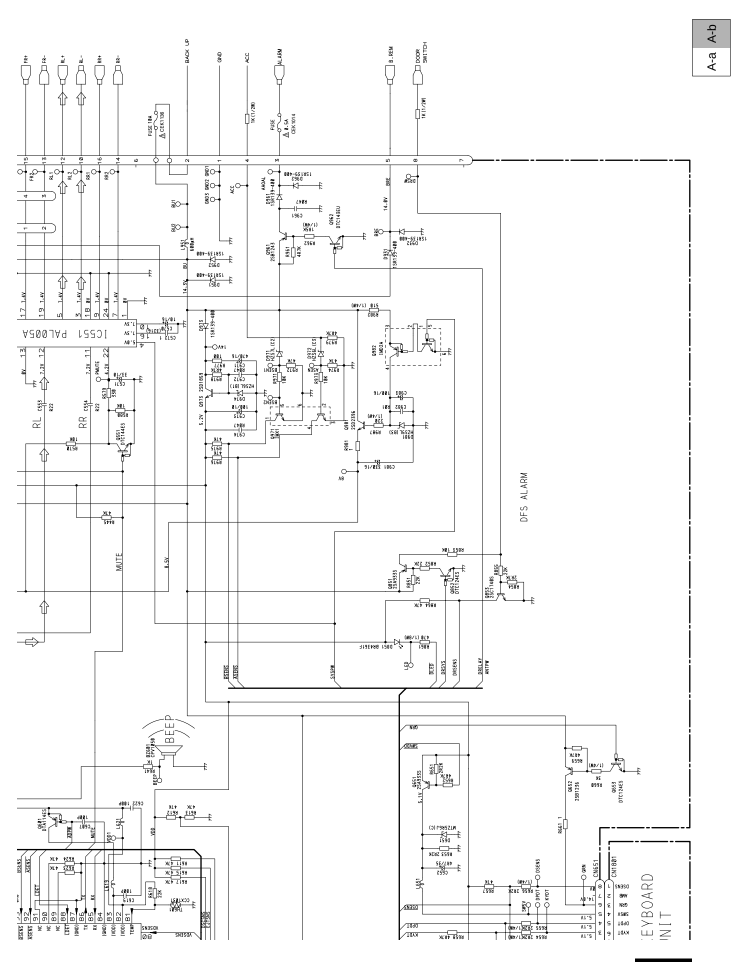
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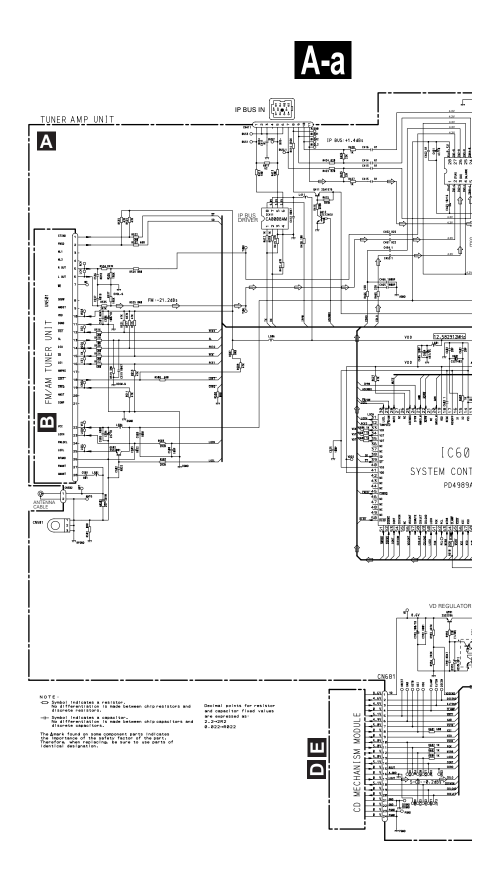
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3.2 OVERALL CONNECTION DIAGRAM(GUIDE PAGE)(DEH-P3000/X1N/UC, DEH-P200/X1N/UC)

3



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В

С

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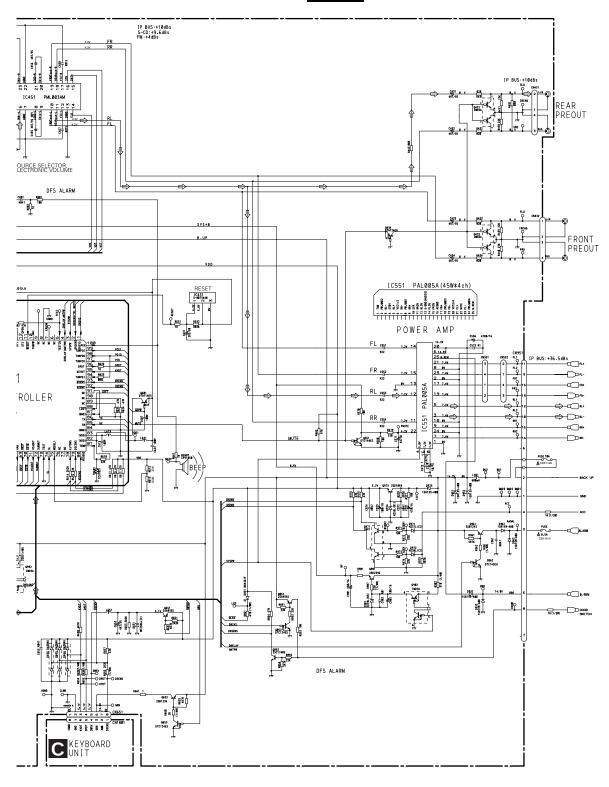
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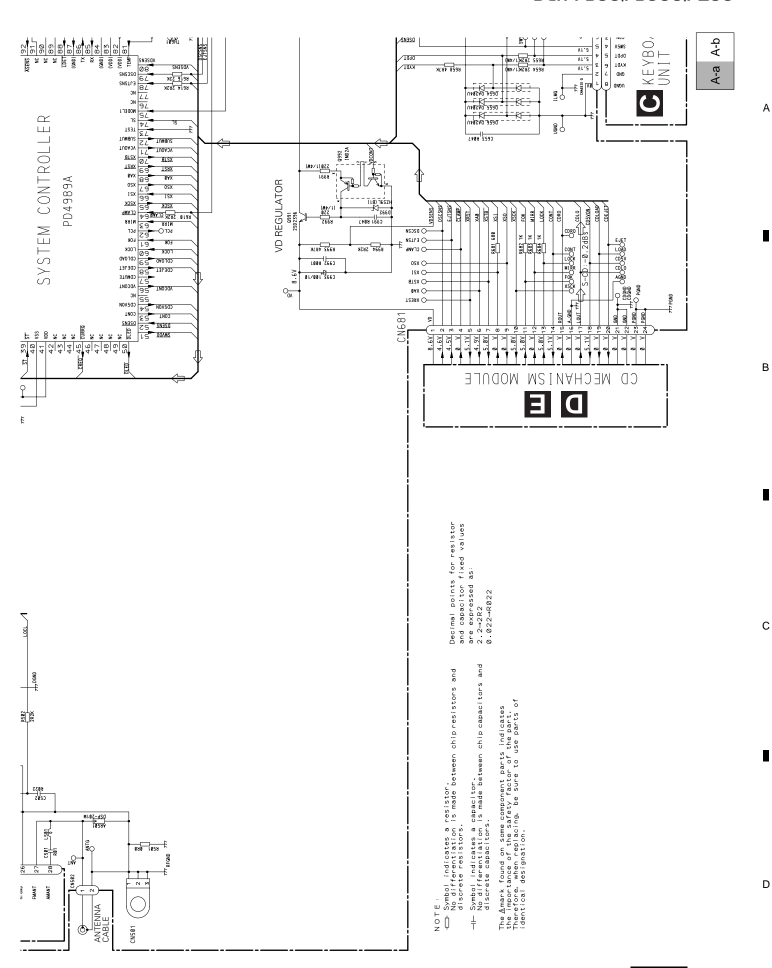
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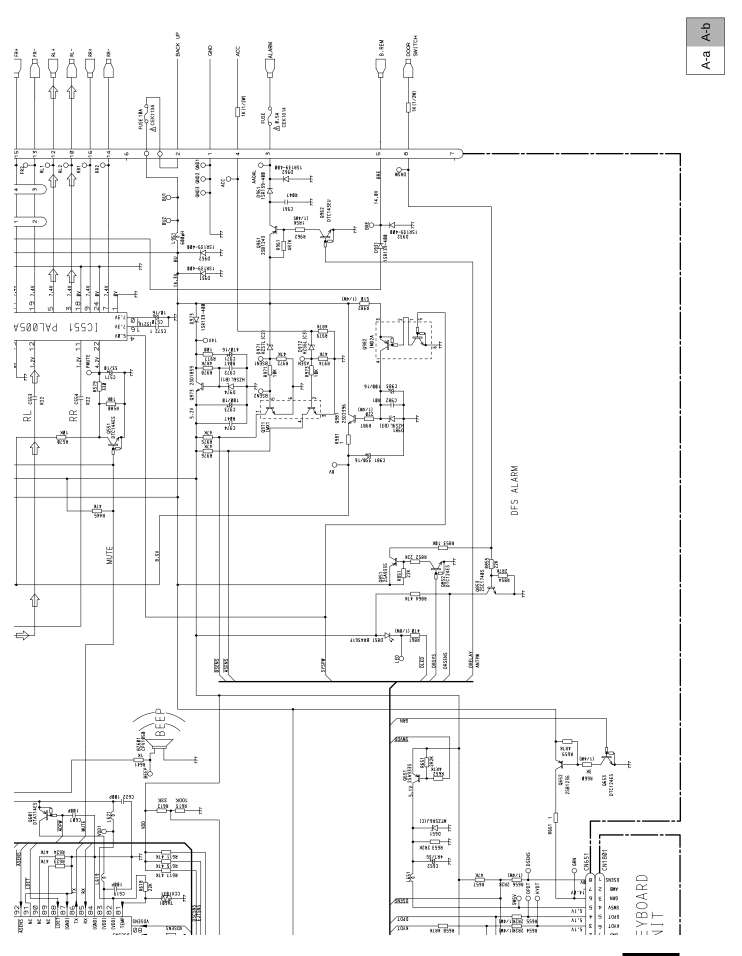
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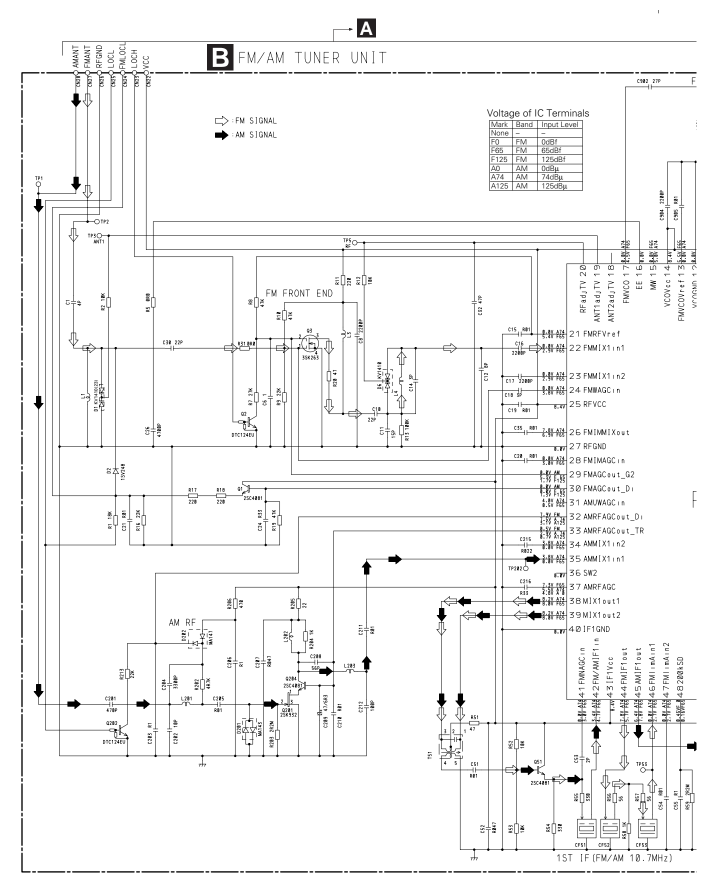
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Α

В

С

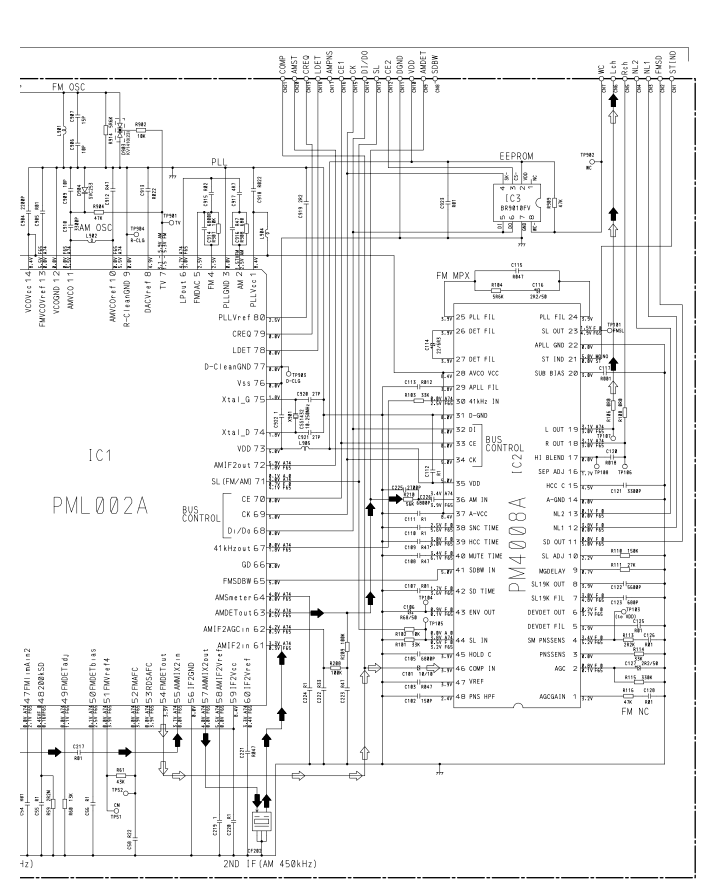
D



3

B

2



6

5

B

25

В

С

D

_

5

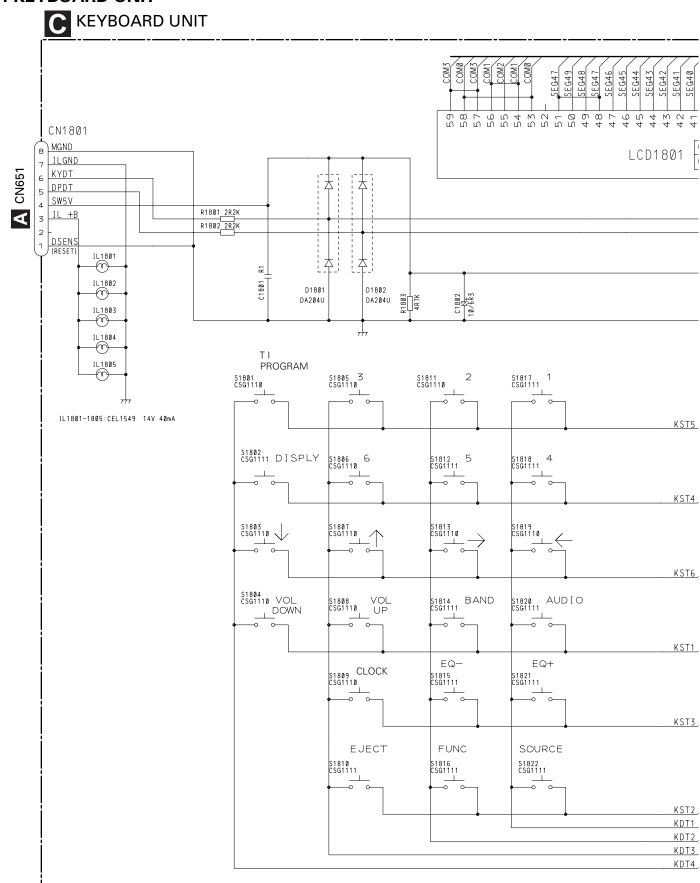
6

Α

В

С

D



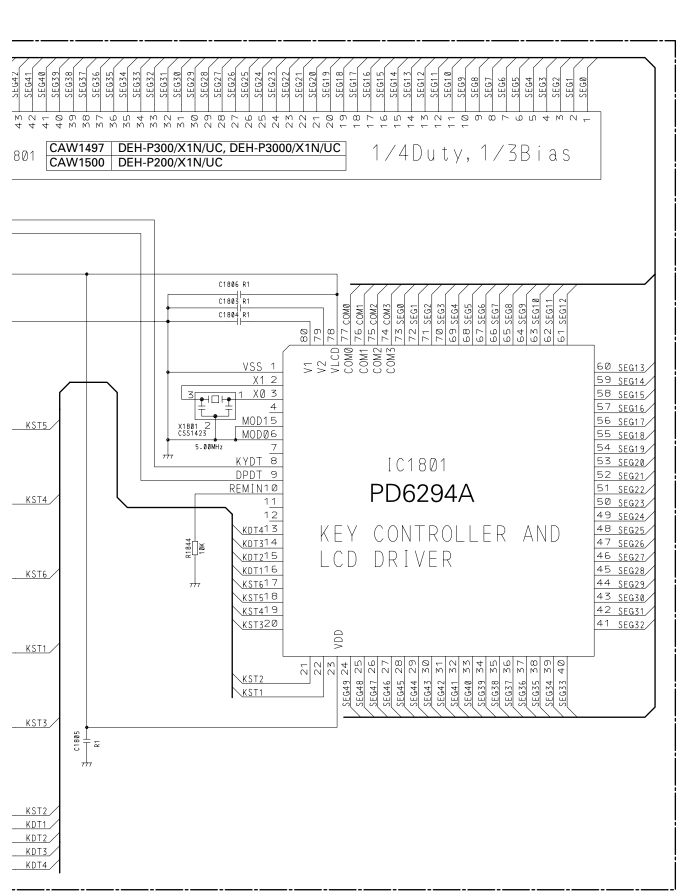
3

C

26

2

3



6

6

5

5

C

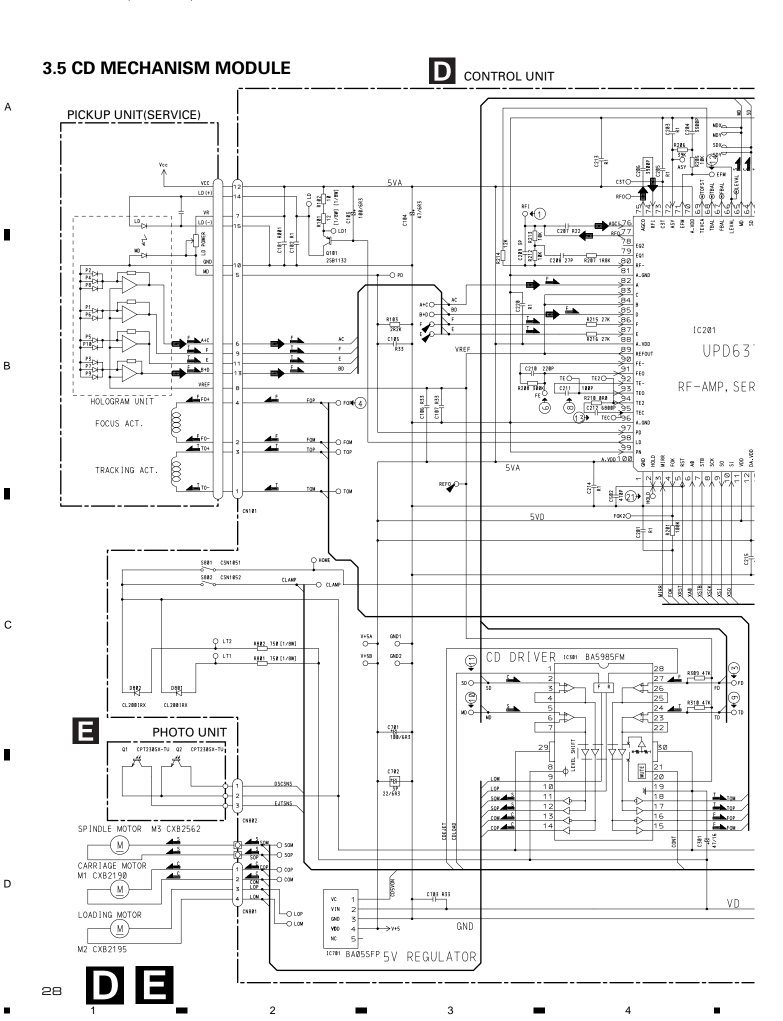
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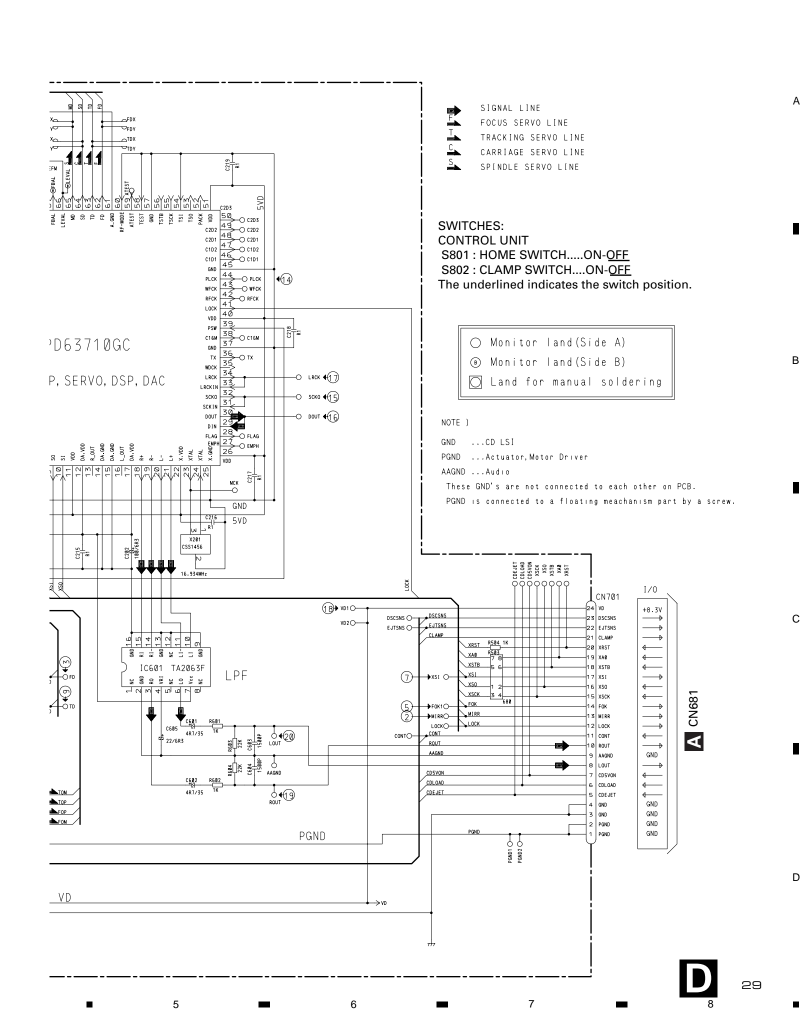
27

В

С

D

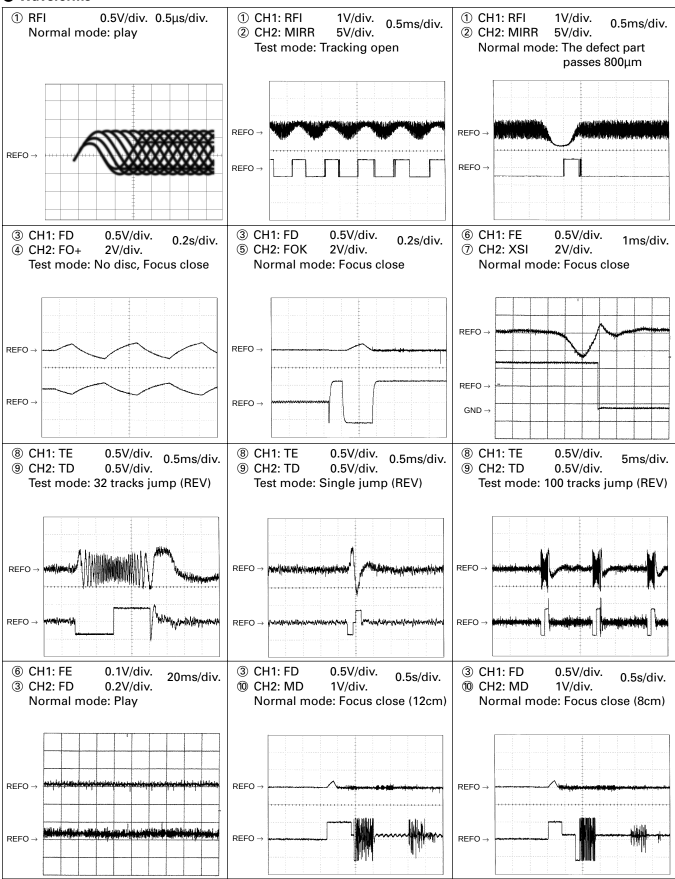


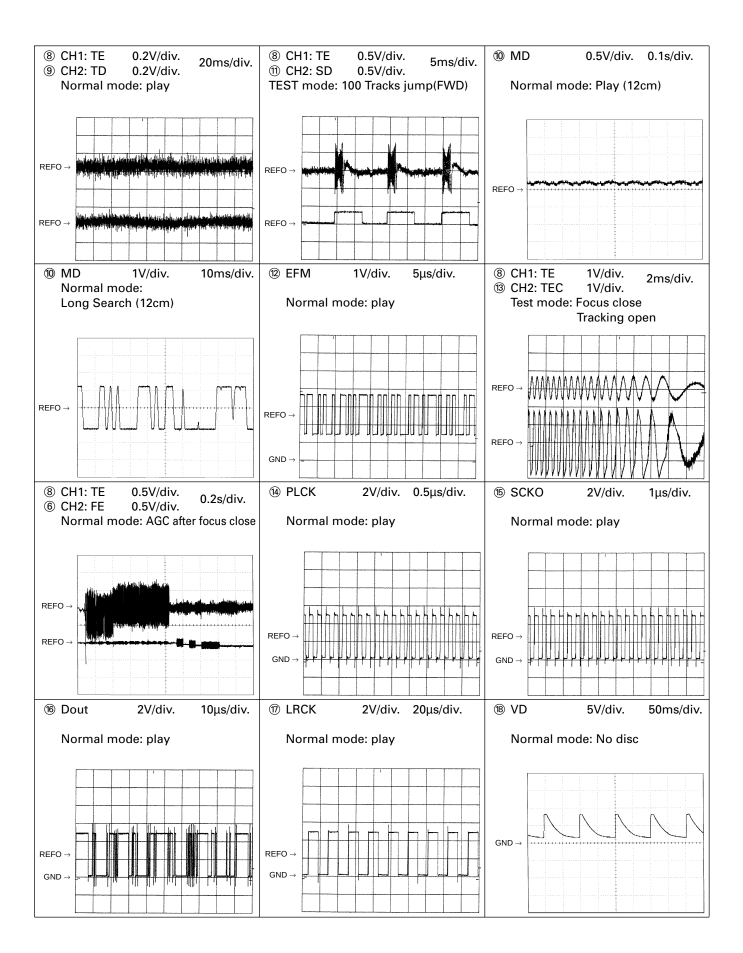


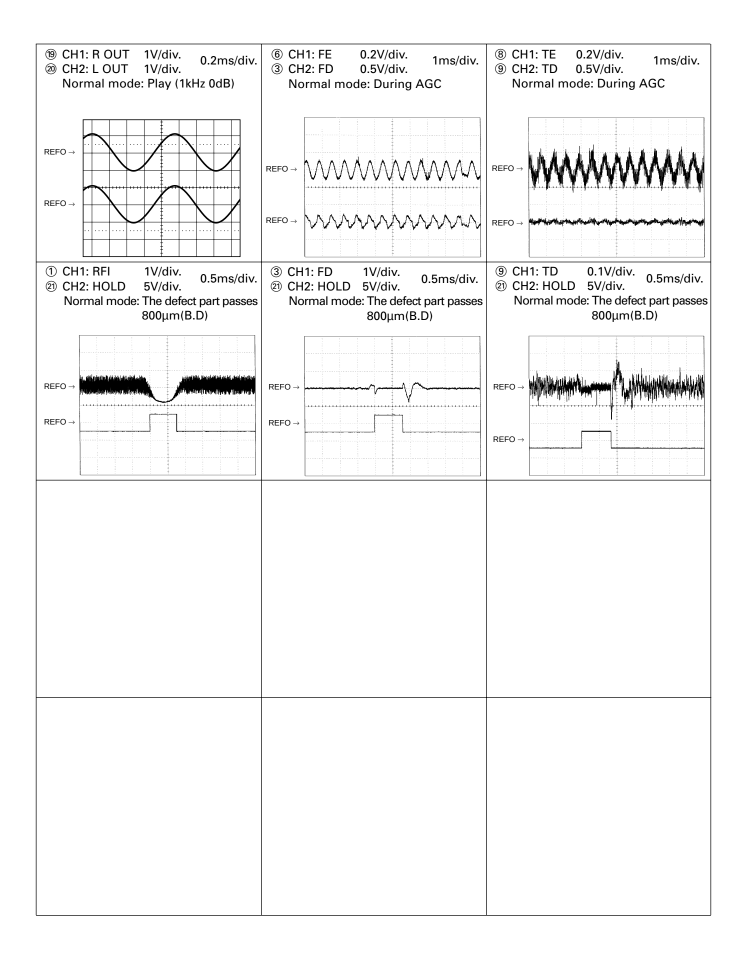
Note:1. The encircled numbers denote measuring pointes in the circuit diagram.

2. Reference voltage REFO:2.5V

Waveforms







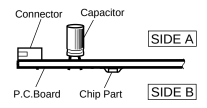
DEH-P300,P3000,P200

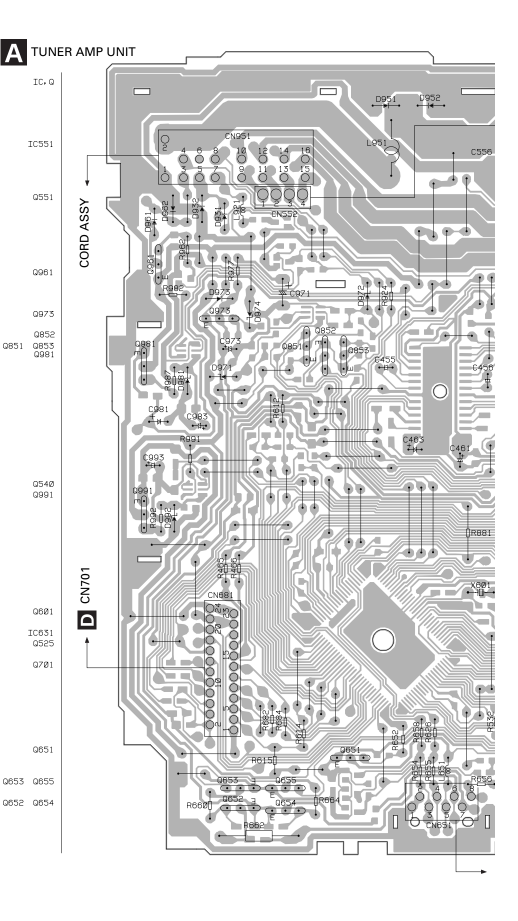
4. PCB CONNECTION DIAGRAM

4.1 TUNER AMP UNIT

NOTE FOR PCB DIAGRAMS

- The parts mounted on this PCB include all necessary parts for several destination.
 For further information for respective destinations, be sure to check with the schematic diagram.
- 2. Viewpoint of PCB diagrams





3

A

34

С

2

3

CORD ASSY IP BUS IN CN411 SUB WOOFER/ REAR PREOUT 20 900s CN5Ø2 **ANTENNA CABLE** 08 22 23 24 25 26 27 C474 •⊭ 0 19 28 21 000 O₁ 0000 L6213 \mathbf{m} 00 02 **0**ത **О**Ф 04 Ow Ou 0-BZ6Ø1 704 → **C** CN1801

6

7

6

5

5

SIDE A

В

С

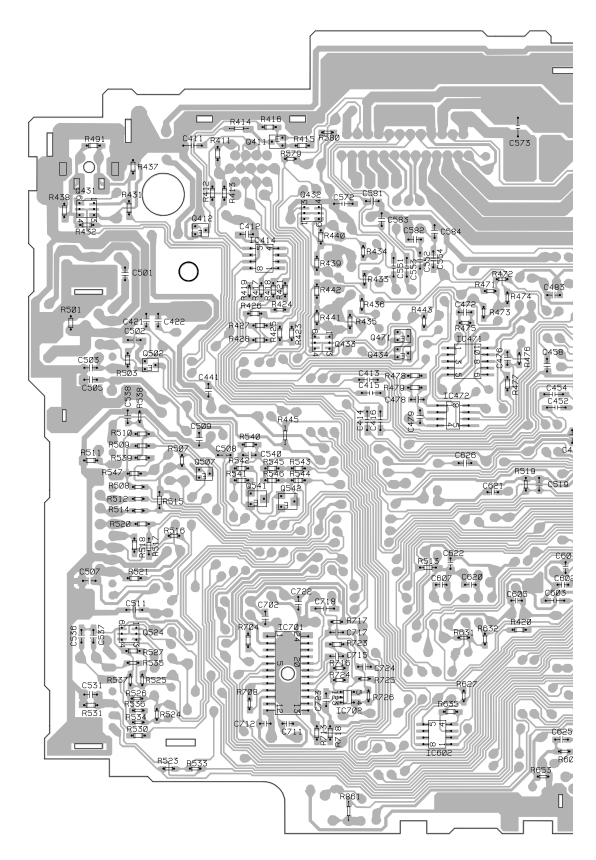
D

A

TUNER AMP UNIT

В

С

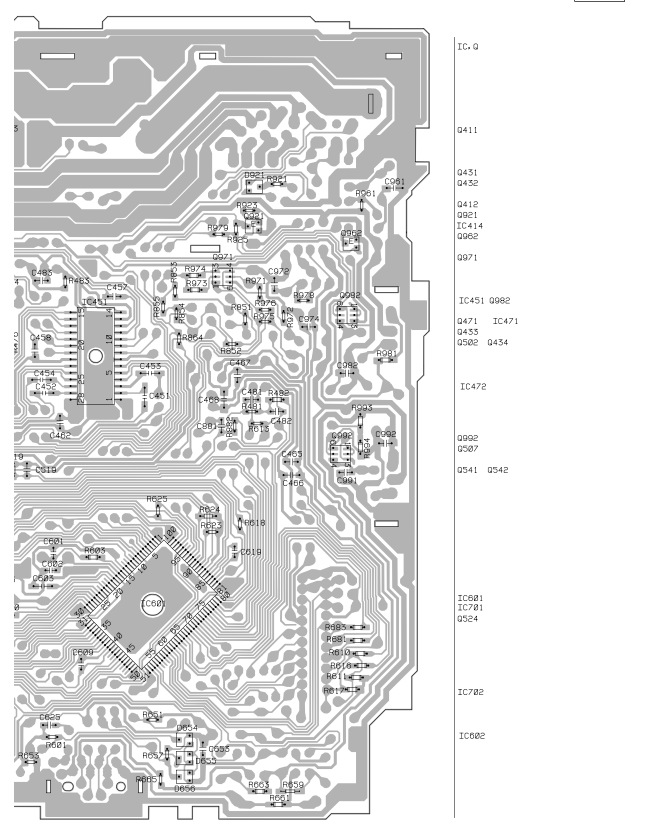


3

36

SIDE B

7



6

6

5

5

A

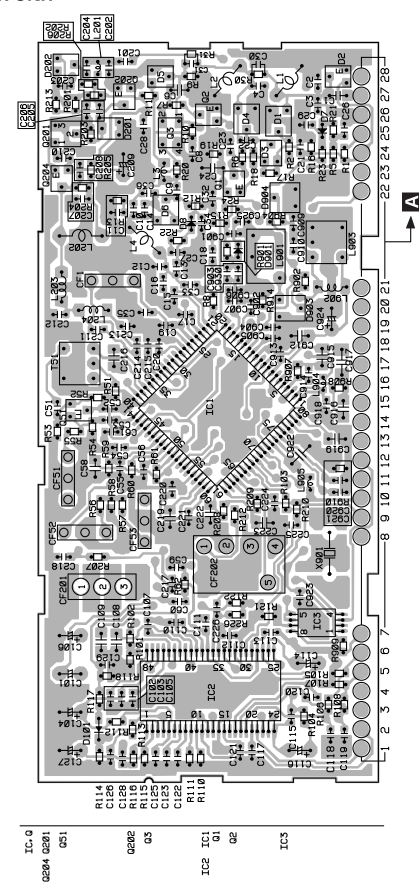
7

37

В

С

D



3

B

FM/AM TUNER UNIT

38

С

2

3

_

SIDE B

3

2

1

С

В

D

39

B FM/AM TUNER UNIT

1

3

SIDE A

3

4.3 KEYBOARD UNIT

0 0

C KEYBOARD UNIT

C

40

В

С

2

3

.

3

SIDE B 0 **A** CN651 C1804 → H→ C1802 → H→ C1806 → H→ B1844 ← 0 0

2

1

C KEYBOARD UNIT

1

C

41

В

С

D

2

Α

В

С

D

2

3

42

2

3

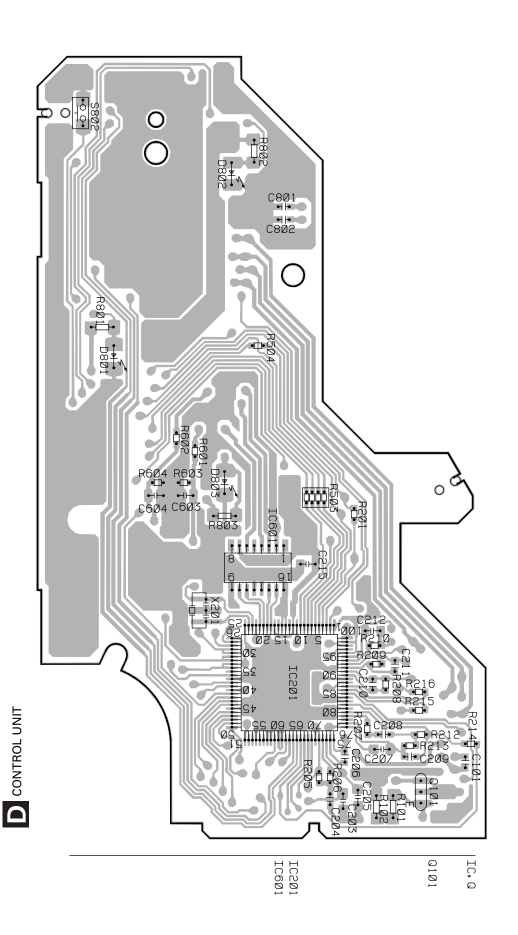
3

SIDE B

В

С

D



2

1

D

43

2

5. ELECTRICAL PARTS LIST

NOTES:

- Parts whose parts numbers are omitted are subject to being not supplied.
- The part numbers shown below indicate chip components.

Chip Resistor

 $\mathsf{RS1/} \bigcirc \mathsf{S} \bigcirc \bigcirc \cup \mathsf{J,RS1/} \bigcirc \bigcirc \mathsf{S} \bigcirc \bigcirc \cup \mathsf{J}$

Chip Capacitor (except for CQS.....)

CKS....., CCS....., CSZS.....

===	Unit Number: CWM6082(DEH-P300/X' Unit Name: Tuner Amp Unit		Part No.	Part No. =====Circuit Symbol and No.===Part Name		Part No.	
A				D L			HZS9L(B1) LAU3R3J LAU4R7K
MIS	SCELLAN	NEOUS		L L	504 506	Ferri-Inductor Inductor	LAU2R2K LAU100K
IC IC IC	411 451 471	IC IC IC	CA0008AM PML003AM M5282FP	L L	601 619	Inductor Ferri-Inductor	LAU100K LAU2R2K
IC IC	472 551	IC IC	NJM4558MD PAL005A	L L L	621 651 951	Ferri-Inductor Ferri-Inductor Choke Coil 600µH	LAU2R2K LAU101K CTH1221
IC Q	601 631 411	IC IC Transistor	PD4989A S-80734AN 2SA1576	TH X	601 601	Thermistor Radiator 12.58291MHz	CCX1031 CSS1402
Q Q	412 431	Transistor Transistor	DTC124EU IMH3A	BZ AR	601 501	FM/AM Tuner Unit Buzzer	CWE1501 CPV1050 DSP-201M
Q Q Q	432 433 434 471	Transistor Transistor Transistor Transistor	IMH3A IMH3A DTA124EU DTA124EU	RES	SISTOR	s	
Q	502	Transistor	2SC4081	R R	411 412		RS1/10S620J RS1/10S101J
Q Q Q	551 601 651 652	Transistor Transistor Transistor Transistor	DTC144ES DTA114ES 2SA933S 2SB1236	R R R	413 414 415		RS1/10S101J RS1/8S222J RS1/10S332J
Q	653	Transistor	DTC124ES	R R	416 417		RS1/10S682J RS1/10S102J
Q Q Q	851 852 853 961	Transistor Transistor Transistor Transistor	2SA933S DTC124ES 2SC1740S 2SB1243	R R R	418 419 420		RS1/10S102J RS1/10S473J RS1/10S103J
Q	962	Transistor	DTC143EU	R R	421 423		RS1/10S473J RS1/10S821J
Q Q Q	971 973 981 982	Transistor Transistor Transistor Transistor	IMX1 2SD1859 2SD2396 IMD2A	R R R	424 425 426		RS1/10S821J RS1/10S223J RS1/10S223J
Q Q	991 992	Transistor Transistor	2SD2396 IMD2A	R R R	427 428 431		RS1/10S102J RS1/10S102J RS1/10S391J
D D D	471 472 483	Diode Diode Diode	1SS133 1SS133 HZS7L(C2)	R R	433 434		RS1/10S821J RS1/10S821J RS1/10S821J
D D	651 654	Diode Diode Network	MTZ5R6J(C) DA204U	R R R	435 436 437		RS1/10S821J RS1/10S821J RS1/10S223J
D D D	655 656 851 931	Diode Network Diode Network LED Diode	DA204U DA204U BR4361F 1SR139-400	R R R	439 440 441		RS1/10S223J RS1/10S223J RS1/10S223J
D D	932 951	Diode Diode	1SR139-400 1SR139-400	R R R	442 445 465		RS1/10S223J RS1/8S473J RD1/4PU221J
D D D	952 961 962	Diode Diode Diode	1SR139-400 1SR139-400 1SR139-400	R R	466 471		RD1/4PU221J RS1/10S183J
D D D D	971 972 973 974 981	Diode Diode Diode Diode Diode	HZS7L(C2) HZS6L(C3) 1SR139-400 HZS6L(B1) HZS9L(B3)	R R R R	472 473 474 475		RS1/10S183J RS1/10S183J RS1/10S183J RS1/10S472J

=====Circuit Symbol and No.===Part Name	Part No.	====Circuit Symbol and No.===Part Name	Part No.
R 476	RS1/10S562J	R 660	RD1/4PU302J
R 477	RS1/10S223J	R 661	RS1/10S1R0J
R 478	RS1/10S513J	R 681	RS1/10S681J
R 479	RS1/10S513J	R 682	RD1/4PU102J
R 481	RS1/10S473J	R 683	RS1/10S102J
R 482	RS1/10S473J	R 684	RD1/4PU102J
R 483	RS1/10S330J	R 851	RS1/10S223J
R 491	RS1/10S0R0J	R 852	RS1/10S223J
R 501	RS1/10S0R0J	R 853	RS1/10S103J
R 502	RD1/4PU222J	R 854	RS1/10S272J
R 503	RS1/10S222J	R 855	RS1/10S223J
R 507	RS1/10S0R0J	R 861	RS1/8S471J
R 508	RS1/10S681J	R 864	RS1/10S473J
R 509	RS1/10S473J	R 881	RD1/4PU103J
R 511	RS1/10S473J	R 882	RS1/10S102J
R 512	RS1/10S681J	R 961	RS1/10S472J
R 513	RS1/8S473J	R 962	RD1/4PU152J
R 514	RS1/10S681J	R 971	RS1/10S103J
R 515	RS1/8S473J	R 972	RS1/10S473J
R 516	RS1/10S681J	R 973	RS1/10S103J
R 517	RS1/8S472J	R 974	RS1/10S473J
R 518	RS1/10S103J	R 975	RS1/10S473J
R 519	RS1/10S393J	R 976	RS1/10S473J
R 520	RS1/10S681J	R 977	RD1/4PU101J
R 521	RS1/10S473J	R 978	RS1/10S472J
R 522	RD1/4PU681J	R 979	RS1/10S472J
R 523	RS1/10S473J	R 981	RS1/10S1R0J
R 524	RS1/10S0R0J	R 982	RD1/4PU511J
R 525	RS1/10S0R0J	R 987	RD1/4PU221J
R 532	RD1/4PU681J	R 991	RD1/4PU221J
R 533 R 534 R 535 R 536 R 537	RS1/10S473J RS1/10S272J RS1/10S272J RS1/10S162J RS1/10S162J	R 992 R 993 R 994 CAPACITORS	RD1/4PU221J RS1/10S472J RS1/10S222J
R 538	RS1/10S0R0J	C 411	CKSYB104K25
R 570	RD1/4PU103J	C 412	CKSQYB473K25
R 579	RS1/10S331J	C 413	CKSYB105K16
R 580	RS1/10S103J	C 414	CKSYB105K16
R 602	RD1/4PU473J	C 415	CKSYB105K16
R 603	RS1/10S102J	C 416	CKSYB105K16
R 606	RD1/4PU102J	C 431	CEJA4R7M35
R 607	RD1/4PU102J	C 433	CEJA4R7M35
R 608	RD1/4PU102J	C 434	CEJA4R7M35
R 610	RS1/10S222J	C 435	CEAL4R7M35
R 611	RS1/10S473J	C 436	CEAL4R7M35
R 612	RD1/4PU473J	C 451	CKSYB224K25
R 613	RS1/10S473J	C 452	CKSYB224K25
R 614	RD1/4PU222J	C 453	CKSYB105K16
R 615	RD1/4PU473J	C 454	CKSYB105K16
R 616	RS1/10S222J	C 455	CEJANP4R7M16
R 617	RS1/10S473J	C 456	CEJANP4R7M16
R 618	RN1/10SE2002D	C 457	CKSQYB153K50
R 623	RS1/10S473J	C 458	CKSQYB153K50
R 624	RS1/8S473J	C 461	CEAL470M10
R 625	RS1/10S0R0J	C 462	CKSQYB104K25
R 626	RD1/4PU102J	C 463	CEJA100M16
R 627	RS1/10S473J	C 465	CCSQSL182J50
R 631	RS1/10S102J	C 466	CCSSL182J50
R 632	RS1/10S822J	C 471	CEJANP220M10
R 641	RD1/4PU102J	C 472	CKSQYB333K50
R 651	RS1/10S222J	C 473	CEJA101M10
R 652	RD1/4PU472J	C 474	CEJA3R3M50
R 653	RS1/10S222J	C 475	CEJA100M16
R 654	RD1/4PU222J	C 476	CKSQYB103K50
R 655	RD1/4PU222J	C 478	CKSQYB563K25
R 656	RD1/4PU222J	C 479	CKSQYB273K50
R 657	RS1/10S473J	C 481	CKSQYB473K25
R 658	RD1/4PU472J	C 482	CKSQYB473K25
R 659	RS1/8S472J	C 483	CKSQYB103K50

====Circ	uit Symbol and No.===Part Name	Part No.	==:	===Circ	uit Symbol and No.===Part Name	Part No.
C 501 C 502 C 503		CKSQYB103K50 CKSQYB223K50 CKSQYB223K50 CEJA220M10	Q Q Q	653 851 852	Transistor Transistor Transistor Transistor	DTC124ES 2SA933S DTC124ES 2SC1740S
C 504 C 505		CKSQYB102K50	Q	853 961	Transistor	2SB1243
C 506 C 507 C 508 C 519 C 536		CEAL101M10 CKSQYB473K25 CCSQCH101J50 CKSQYB472K50 CKSQYB183K50	Q Q Q Q	962 971 973 981 982	Transistor Transistor Transistor Transistor Transistor	DTC143EU IMX1 2SD1859 2SD2396 IMD2A
C 537 C 551 C 552 C 553 C 554		CKSQYB183K50 CKSYB224K25 CKSYB224K25 CKSYB224K25 CKSYB224K25 CKSYB224K25	Q Q D D	991 992 651 654 655	Transistor Transistor Diode Diode Network Diode Network	2SD2396 IMD2A MTZ5R6J(C) DA204U DA204U
C 556 C 570 C 571 C 572 C 573	4700μF/16V	CCH1328 CEJA100M16 CEJA330M10 CKSYB105K16 CKSYB104K50	D D D D	656 851 931 932 951	Diode Network LED Diode Diode Diode	DA204U BR4361F 1SR139-400 1SR139-400 1SR139-400
C 601 C 602 C 603 C 604 C 605		CCSQCH200J50 CCSQCH200J50 CKSYB105K16 CEJA4R7M35 CCSQCH101J50	D D D D	952 961 962 971 972	Diode Diode Diode Diode Diode	1SR139-400 1SR139-400 1SR139-400 HZS7L(C2) HZS6L(C3)
C 607 C 619 C 622 C 625 C 631		CCSQCH101J50 CCSQCH101J50 CCSQCH101J50 CCSQCH101J50 CEJA2R2M50	D D D L	973 974 981 992 411	Diode Diode Diode Diode Inductor	1SR139-400 HZS6L(B1) HZS9L(B3) HZS9L(B1) LAU3R3J
C 652 C 653 C 881 C 961 C 971	470μF/16V	CEJA4R7M35 CKSQYB473K25 CKSQYB473K25 CKSYB473K50 CCH1331	L L L	501 504 506 601 619	Ferri-Inductor Ferri-Inductor Inductor Inductor Ferri-Inductor	LAU4R7K LAU2R2K LAU100K LAU100K LAU2R2K
C 972 C 973 C 974 C 981 C 982	330µF/16V	CKSQYB473K25 CEJA101M10 CKSQYB473K25 CCH1326 CKSQYB103K50	L L L TH X	621 651 951 601 601	Ferri-Inductor Ferri-Inductor Choke Coil 600µH Thermistor Radiator 12.58291MHz	LAU2R2K LAU101K CTH1221 CCX1031 CSS1402
C 983 C 991 C 992 C 993		CEJA101M16 CKSQYB473K25 CKSQYB102K50 CEJA101M10	BZ AR	601 501	FM/AM Tuner Unit Buzzer	CWE1501 CPV1050 DSP-201M
A Uni	it Number: CWM6081(DEH-P3000/. (DEH-P200/X		RES R	SISTORS 411	S	RS1/10S620J
A	t Name : Tuner Amp Unit	TIN/OC)	R R	412 413		RS1/10S0203 RS1/10S101J RS1/10S101J
MISCELLA		0	R R	414 415		RS1/8S222J RS1/10S332J
IC 411 IC 451 IC 551 IC 601 IC 631	IC IC IC IC	CA0008AM PML003AM PAL005A PD4989A S-80734AN	R R R R	416 417 418 419 420		RS1/10S682J RS1/10S102J RS1/10S102J RS1/10S473J RS1/10S103J
Q 411 Q 412 Q 431 Q 432 Q 434	Transistor Transistor Transistor Transistor Transistor	2SA1576 DTC124EU IMH3A IMH3A DTA124EU	R R R R	421 423 424 425 426		RS1/10S473J RS1/10S821J RS1/10S821J RS1/10S223J RS1/10S223J
O 502 O 551 O 601 O 651 O 652	Transistor Transistor Transistor Transistor Transistor	2SC4081 DTC144ES DTA114ES 2SA933S 2SB1236	R R R R	427 428 431 432 433		RS1/10S102J RS1/10S102J RS1/10S821J RS1/10S821J RS1/10S821J

=====Circuit Symbol and No.===Part Name	Part No.	=====Circuit Symbol and No.===Part Name	Part No.
R 434	RS1/10S821J	R 654	RD1/4PU222J
R 437	RS1/10S223J	R 655	RD1/4PU222J
R 438	RS1/10S223J	R 656	RD1/4PU222J
R 439	RS1/10S223J	R 657	RS1/10S473J
R 440	RS1/10S223J	R 658	RD1/4PU472J
R 443	RS1/10S0R0J	R 659	RS1/8S472J
R 445	RS1/8S473J	R 660	RD1/4PU302J
R 465	RD1/4PU221J	R 661	RS1/10S1R0J
R 466	RD1/4PU221J	R 681	RS1/10S681J
R 501	RS1/10S0R0J	R 682	RD1/4PU102J
R 502	RD1/4PU222J	R 683	RS1/10S102J
R 503	RS1/10S222J	R 684	RD1/4PU102J
R 507	RS1/10S0R0J	R 851	RS1/10S223J
R 508	RS1/10S681J	R 852	RS1/10S223J
R 509	RS1/10S473J	R 853	RS1/10S103J
R 511	RS1/10S473J	R 854	RS1/10S272J
R 512	RS1/10S681J	R 855	RS1/10S223J
R 513	RS1/8S473J	R 861	RS1/8S471J
R 514	RS1/10S681J	R 864	RS1/10S473J
R 515	RS1/8S473J	R 881	RD1/4PU103J
R 516	RS1/10S681J	R 882	RS1/10S102J
R 517	RS1/8S472J	R 961	RS1/10S472J
R 518	RS1/10S103J	R 962	RD1/4PU152J
R 519	RS1/10S393J	R 971	RS1/10S103J
R 520	RS1/10S681J	R 972	RS1/10S473J
R 521	RS1/10S473J	R 973	RS1/10S103J
R 522	RD1/4PU681J	R 974	RS1/10S473J
R 523	RS1/10S473J	R 975	RS1/10S473J
R 524	RS1/10S0R0J	R 976	RS1/10S473J
R 525	RS1/10S0R0J	R 977	RD1/4PU101J
R 532	RD1/4PU681J	R 978	RS1/10S472J
R 533	RS1/10S473J	R 979	RS1/10S472J
R 534	RS1/10S272J	R 981	RS1/10S1R0J
R 535	RS1/10S272J	R 982	RD1/4PU511J
R 536	RS1/10S162J	R 987	RD1/4PU221J
R 537 R 538 R 570 R 579 R 580	RS1/10S162J RS1/10S0R0J RD1/4PU103J RS1/10S331J RS1/10S103J	R 991 R 992 R 993 R 994	RD1/4PU221J RD1/4PU221J RS1/10S472J RS1/10S222J
R 602	RD1/4PU473J	CAPACITORS	
R 603 R 606 R 607 R 608	RS1/10S102J RD1/4PU102J RD1/4PU102J RD1/4PU102J	C 411 C 412 C 413 C 414 C 415	CKSYB104K25 CKSQYB473K25 CKSYB105K16 CKSYB105K16 CKSYB105K16
R 610	RS1/10S222J	C 416	CKSYB105K16
R 611	RS1/10S473J	C 431	CEJA4R7M35
R 612	RD1/4PU333J	C 432	CEAL4R7M35
R 613	RS1/10S104J	C 433	CEJA4R7M35
R 614	RD1/4PU222J	C 434	CEJA4R7M35
R 615	RD1/4PU473J	C 451	CKSYB224K25
R 616	RS1/10S222J	C 452	CKSYB224K25
R 617	RS1/10S473J	C 453	CKSYB105K16
R 618	RN1/10SE2002D	C 454	CKSYB105K16
R 623	RS1/10S473J	C 455	CEJANP4R7M16
R 624	RS1/8S473J	C 456	CEJANP4R7M16
R 625	RS1/10S0R0J	C 457	CKSQYB153K50
R 626	RD1/4PU102J	C 458	CKSQYB153K50
R 627	RS1/10S473J	C 461	CEAL470M10
R 631	RS1/10S102J	C 462	CKSQYB104K25
R 632	RS1/10S822J	C 463	CEJA100M16
R 641	RD1/4PU102J	C 465	CCSQSL182J50
R 651	RS1/10S222J	C 466	CCSSL182J50
R 652	RD1/4PU472J	C 501	CKSQYB103K50
R 653	RS1/10S222J	C 502	CKSQYB223K50

=====Circuit Symbol and No.===Part Name	Part No.	====Circuit Symbol and No.===Part Name	Part No.
C 503 C 504 C 505 C 506 C 507	CKSQYB223K50 CEJA220M10 CKSQYB102K50 CEAL101M10 CKSQYB473K25	L 201 Inductor L 202 Inductor L 203 Inductor L 901 Coil L 902 Inductor	LCTB330K1608 CTF1287 LCTA121J3225 CTC1154 LCTA3R3J3225
C 508 C 509 C 519 C 536 C 537	CCSQCH101J50 CKSQYB102K50 CKSQYB472K50 CKSQYB183K50 CKSQYB183K50	L 904 Inductor L 905 Inductor T 51 Coil CF 51 Ceramic Filter CF 52 Ceramic Filter	LCTBR47K1608 LCTBR47K1608 CTE1132 CTF1442 CTF1442
C 551 C 552 C 553 C 554 C 556 4700µF/16V	CKSYB224K25 CKSYB224K25 CKSYB224K25 CKSYB224K25 CKSYB224K25 CCH1328	CF 53 Ceramic Filter CF 202 Ceramic Filter X 901 Crystal Resonator 10.250MHz RESISTORS	CTF1442 CTF1348 CSS1432
C 570 C 571 C 572 C 573 C 601	CEJA100M16 CEJA330M10 CKSYB105K16 CKSYB104K50 CCSQCH200J50	R 1 R 2 R 5 R 7 R 8	RS1/16S183J RS1/16S103J RS1/16S0R0J RS1/16S273J RS1/16S473J
C 602 C 603 C 604 C 605 C 607	CCSQCH200J50 CKSYB105K16 CEJA4R7M35 CCSQCH101J50 CCSQCH101J50	R 9 R 10 R 11 R 12 R 13	RS1/16S223J RS1/16S473J RS1/16S221J RS1/16S103J RS1/16S104J
C 619 C 622 C 625 C 631 C 652	CCSQCH101J50 CCSQCH101J50 CCSQCH101J50 CEJA2R2M50 CEJA4R7M35	R 16 R 17 R 18 R 19 R 20	RS1/16S223J RS1/16S221J RS1/16S221J RS1/16S473J RS1/16S470J
C 653 C 881 C 961 C 971 470μF/16V C 972	CKSQYB473K25 CKSQYB473K25 CKSYB473K50 CCH1331 CKSQYB473K25	R 31 R 51 R 52 R 53 R 54	RS1/16S0R0J RS1/16S470J RS1/16S103J RS1/16S103J RS1/16S331J
C 973 C 974 C 981 330μF/16V C 982 C 983	CEJA101M10 CKSQYB473K25 CCH1326 CKSQYB103K50 CEJA101M16	R 55 R 56 R 57 R 58 R 59	RS1/16S331J RS1/16S560J RS1/16S560J RS1/16S102J RS1/16S225J
C 991 C 992 C 993 Unit Number : CWE1501	CKSQYB473K25 CKSQYB102K50 CEJA101M10	R 60 R 61 R 101 R 102 R 103	RS1/16S133J RS1/16S433J RS1/16S333J RS1/16S103J RS1/16S333J
Unit Name : FM/AM Tuner Unit CAPACITORS		R 104 R 106	RS1/16S562J RS1/16S0R0J
IC 1 IC IC 2 IC IC 3 IC	PML002A PM4008A BR9010FV	R 108 R 110 R 111	RS1/16S0R0J RS1/16S154J RS1/16S273J
Q 1 Transistor Q 2 Transistor	2SC4081 DTC124EU	R 113 R 114 R 115	RS1/16S222J RS1/16S333J RS1/16S334J
Q 3 FET Q 51 Transistor Q 201 FET Q 202 Transistor	3SK263 2SC4081 2SK932 DTC124EU	R 116 R 202 R 203	RS1/16S473J RS1/16S472J RS1/16S225J
Q 204 Transistor D 1 Diode D 2 Diode	2SC4081 KV1410(23) 1SV248	R 204 R 205 R 206 R 208	RS1/16S102J RS1/16S220J RS1/16S471J RS1/16S104J
D 6 Diode D 201 Diode D 202 Diode	KV1410(23) MA143 MA147	R 209 R 210	RS1/16S104J RS1/16S563J
D 903 Diode D 904 Diode L 1 Coil L 3 Inductor L 4 Coil	KV1410(23) SVC253 CTC1155 LCTB1R5K2125 CTC1155	R 213 R 902 R 904	RS1/16S223J RS1/16S103J RS1/16S473J

====Circuit Symbol and No.===Part Name	Part No.	=====Circuit Symbol and No.===Part Name	Part No.
R 907	RS1/16S103J	C 211	CKSRYB103K50
R 908	RS1/16S681J	C 212	CCSRCH101J50
R 909	RS1/16S473J	C 215	CKSRYB223K25
R 914	RS1/16S562J	C 216	CKSQYB334K16
CAPACITORS		C 217	CKSRYB103K50
C 1	CCSQCH4R0C50	C 219	CKSQYB105K10
C 6	CKSQYB105K10	C 220	CKSRYB104K16
C 8	CKSRYB222K50	C 221	CKSRYB473K16
C 10	CCSRCH220J50	C 222	CKSQYB334K16
C 11	CCSRCH150J50	C 223	CKSQYB474K16
C 12	CCSRCH8R0D50	C 224	CKSRYB104K16
C 14	CCSRCJ3R0C50	C 225	CKSRYB272K50
C 15	CKSRYB103K50	C 226	CKSRYB682K25
C 16	CKSRYB222K50	C 902	CCSRCH270J50
C 17	CKSRYB222K50	C 904	CKSRYB223K25
C 18	CCSRCJ3R0C50	C 905	CKSRYB103K50
C 19	CKSRYB103K50	C 906	CCSRTH100D50
C 20	CKSRYB103K50	C 907	CCSRTH150J50
C 21	CKSRYB103K50	C 909	CCSRTH100D50
C 24	CKSQYB334K16	C 910	CKSRYB332K50
C 26	CKSRYB472K50	C 912	CKSQYB474K16
C 30	CCSRCH220J50	C 913	CKSRYB223K25
C 32	CCSRCH470J50	C 914	CKSRYB682K25
C 35	CKSRYB103K50	C 915	CKSQYB223K25
C 51	CKSRYB103K50	C 916	CKSQYB474K16
C 52	CKSRYB473K16	C 917	CKSYB475K10
C 53	CCSRCK2R0C50	C 918	CKSRYB223K25
C 54	CKSRYB103K50	C 919	CKSQYB225K10
C 55	CKSRYB104K16	C 920	CCSRCH270J50
C 56	CKSRYB104K16	C 921	CCSRCH270J50
C 58 C 101 C 102 C 103 C 105	CKSOYB224K16 CEALNP100M10 CCSRCH151J50 CKSRYB473K16 CKSRYB682K25	C 922 C 923 Unit Number : CWM6096(DEH-P300/X DEH-P3000/ Unit Name : Keyboard Unit	
C 106	CEALR68M50	MISCELLANEOUS IC 1801 IC D 1801 Diode Network D 1802 Diode Network X 1801 Radiator 5.00MHz S 1801 Switch	PD6294A
C 107	CKSRYB103K50		DA204U
C 108	CKSQYB474K16		DA204U
C 109	CKSQYB474K16		CSS1423
C 110	CKSRYB104K16		CSG1110
C 112	CKSRYB104K16	S 1802 Switch	CSG1111
C 113	CKSRYB123K25	S 1803 Switch	CSG1110
C 114	CEAL220M6R3	S 1804 Switch	CSG1110
C 115	CKSRYB473K16	S 1805 Switch	CSG1110
C 116	CEAL2R2M50	S 1806 Switch S 1807 Switch S 1808 Switch S 1809 Switch S 1810 Switch	CSG1110
C 117	CKSRYB102K50		CSG1110
C 120	CKSRYB183K25		CSG1110
C 121	CKSRYB332K50		CSG11110
C 122	CKSRYB562K25		CSG11111
C 123	CKSRYB681K50	S 1811 Switch S 1812 Switch S 1813 Switch S 1814 Switch S 1815 Switch	CSG1110
C 125	CKSRYB103K50		CSG1111
C 126	CKSRYB103K50		CSG1110
C 127	CEAL2R2M50		CSG1111
C 128	CKSRYB103K50		CSG1111
C 201	CCSRCH471J50	S 1816 Switch S 1817 Switch S 1818 Switch S 1819 Switch S 1820 Switch	CSG1111
C 202	CCSRCH100D50		CSG1111
C 203	CKSRYB104K16		CSG1111
C 204	CKSRYB332K50		CSG1110
C 205	CKSRYB103K50		CSG1111
C 206 C 207 C 208 C 209 C 210	CKSRYB104K16 CKSRYB473K16 CCSRCH560J50 CEAL470M6R3 CKSRYB103K50	S 1821 Switch S 1822 Switch IL 1801 Lamp 14V 40mA IL 1802 Lamp 14V 40mA IL 1803 Lamp 14V 40mA IL 1804 Lamp 14V 40mA	CSG1111 CSG1111 CEL1549 CEL1549 CEL1549 CEL1549

====Circu	uit Symbol and No.===Part Name	Part No.	=====Circuit Symbol and No.===Part Name	Part No.
IL 1805 LCD1801	Lamp 14V 40mA LCD	CEL1549 CAW1497	Unit Number : CWX2344 Unit Name : Control Unit	
RESISTOR	S		MISCELLANEOUS	
R 1801 R 1802 R 1803 R 1844	DC.	RS1/8S222J RS1/8S222J RS1/10S472J RS1/10S103J	IC 201 IC IC 301 IC IC 601 IC IC 701 IC Q 101 Transistor	UPD63710GC BA5985FM TA2063F BA05SFP 2SB1132
CAPACITO C 1801	no	CKSQYB104K50	D 801 LED D 802 LED	CL200IRX CL200IRX
C 1801 C 1802 C 1803 C 1804 C 1805		CKSQYB104K50 CEH100M6R3 CKSQYB104K50 CKSQYB104K50 CKSQYB104K50	X 201 Ceramic Oscillator 16.934MHz S 801 Spring Switch(HOME) S 802 Spring Switch(CLAMP)	CSS1456 CSN1051 CSN1052
C 1806		CKSQYB104K50	RESISTORS	
	t Number : CWM6098(DEH-P200/X t Name : Keyboard Unit	(1N/UC)	R 101 R 102 R 103 R 201 R 205	RS1/8S120J RS1/8S100J RS1/16S222J RS1/16S104J RS1/16S103J
IC 1801	IC IC	PD6294A	R 206	RS1/16S393J
D 1801 D 1802 X 1801 S 1801	Diode Network Diode Network Radiator 5.00MHz Switch	DA204U DA204U CSS1423 CSG1110	R 207 R 208 R 210 R 212	RS1/16S182J RS1/16S304J RS1/16S0R0J RS1/16S103J
S 1802 S 1803 S 1804 S 1805 S 1806	Switch Switch Switch Switch Switch	CSG1111 CSG1110 CSG1110 CSG1110 CSG1110	R 213 R 214 R 215 R 216 R 309	RS1/16S103J RS1/16S123J RS1/16S273J RS1/16S273J RS1/16S473J
S 1807 S 1808 S 1809 S 1810 S 1811	Switch Switch Switch Switch Switch	CSG1110 CSG1110 CSG1110 CSG1111 CSG11110	R 310 R 503 R 504 R 601 R 602	RS1/16S473J RA4C681J RS1/16S102J RS1/16S102J RS1/16S102J
S 1812 S 1813 S 1814 S 1815 S 1816	Switch Switch Switch Switch Switch	CSG1111 CSG1110 CSG1111 CSG1111 CSG1111	R 603 R 604 R 801 R 802	RS1/16S223J RS1/16S223J RS1/8S751J RS1/8S751J
S 1817	Switch	CSG1111	CAPACITORS	
S 1818 S 1819 S 1820 S 1821	Switch Switch Switch Switch	CSG1111 CSG1110 CSG1111 CSG1111	C 101 C 102 C 103 C 104 C 105	CCSRCH102J25 CKSQYB104K16 CEV101M6R3 CEV470M6R3 CKSQYB334K16
S 1822 IL 1801 IL 1802 IL 1803 IL 1804	Switch Lamp 14V 40mA Lamp 14V 40mA Lamp 14V 40mA Lamp 14V 40mA	CSG1111 CEL1549 CEL1549 CEL1549 CEL1549	C 106 C 107 C 201 C 202	CKSQYB334K16 CKSQYB334K16 CKSQYB104K16 CEV101M6R3
IL 1805 LCD1801	Lamp 14V 40mA LCD	CEL1549 CAW1500	C 203 C 204	CKSQYB104K16 CKSRYB332K50
RESISTOR		5ATT 1300	C 205 C 206	CKSQYB104K16 CKSRYB392K50
R 1801		RS1/8S222J	C 207 C 208	CKSQYB224K16 CCSRCH270J50
R 1802 R 1803 R 1844		RS1/8S222J RS1/10S472J RS1/10S103J	C 209 C 210	CCSRCJ3R0C50 CCSRCH221J50
CAPACITO	RS		C 211 C 212	CCSRCH101J50 CKSQYB682K50
C 1801		CKSQYB104K50	C 213	CKSQYB104K16
C 1802 C 1803 C 1804 C 1805		CEH100M6R3 CKSQYB104K50 CKSQYB104K50 CKSQYB104K50	C 214 C 215 C 216 C 217	CKSQYB104K16 CKSQYB104K16 CKSQYB104K16 CKSQYB104K16
C 1806		CKSQYB104K50	C 218	CKSQYB104K16

===	====Circuit Symbol and No.===Part Name Part No.						
CCCCC	219 220 301 502 601		CKSQYB104K16 CKSQYB104K16 CEV470M16 CKSRYB471K50 CEV4R7M35				
C C C C	602 603 604 605 701		CEV4R7M35 CCSQSL152J50 CCSQSL152J50 CEV220M6R3 CEV101M6R3				
C C	702 703	22μF/6.3V	CCH1300 CKSQYB334K16				
E		Number : Name : Photo Unit					
Q Q	1 2	Photo-transistor Photo-transistor	CPT230SX-TU CPT230SX-TU				
Mis	scellane	ous Parts List					
M M M	1 2 3	Pickup Unit(Service)(P8) Motor Unit(CARRIAGE) Motor Unit(LOADING) Motor Unit(SPINDLE) Fuse(10A)	CXX1285 CXB2190 CXB2195 CXB2562 CEK1136				

6. ADJUSTMENT

6.1 CD ADJUSTMENT

1) Precautions

 This unit uses a single power supply (+5V) for the regulator. The signal reference potential, therefore, is connected to REFO(approx. 2.5V) instead of GND.

If REFO and GND are connected to each other by mistake during adjustments, not only will it be impossible to measure the potential correctly, but the servo will malfunction and a severe shock will be applied to the pick-up. To avoid this, take special note of the following.

Do not connect the negative probe of the measuring equipment to REFO and GND together. It is especially important not to connect the channel 1 negative probe of the oscilloscope to REFO with the channel 2 negative probe connected to GND.

Since the frame of the measuring instrument is usually at the same potential as the negative probe, change the frame of the measuring instrument to floating status.

If by accident REFO comes in contact with GND, immediately switch the regulator or power OFF.

- Always make sure the regulator is OFF when connecting and disconnecting the various filters and wiring required for measurements.
- Before proceeding to further adjustments and measurements after switching regulator ON, let the player run for about one minute to allow the circuits to stabilize.
- Since the protective systems in the unit's software are rendered inoperative in test mode, be very careful to avoid mechanical and /or electrical shocks to the system when making adjustment.
- Disc detection during loading and eject operations is performed by means of a photo transistor in this unit. Consequently, if the inside of the unit is exposed to a strong light source when the outer casing is removed for repairs or adjustment, the following malfunctions may occur.
 - *During PLAY, even if the eject button is pressed, the disc will not be ejected and the unit will remain in the PLAY mode.
 - *The unit will not load a disc.

When the unit malfunctions this way, either re-position the light source, move the unit or cover the photo transistor.

2) Test Mode

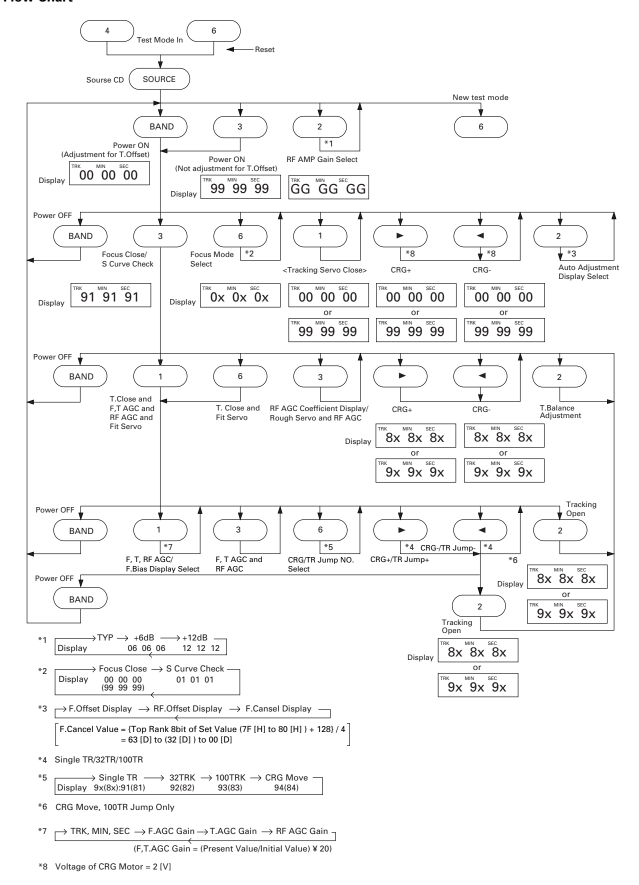
This mode is used for adjusting the CD mechanism module of the device.

- Test mode starting procedure
 Reset while pressing the 4 and 6 keys together.
- Test mode cancellation Switch ACC, back-up OFF.
- After pressing the EJECT key, do not press any other key until the disk is completely ejected.
- If the

 or

 key is pressed while focus search is in progress, immediately turn the power off (otherwise the actuator may be damaged due to adhesion of the lenses).
- Jump operation of TRs other than 100TR continues after releasing the key. CRG move and 100TR jump operations are brought into the "Tracking close" status when the key is released.
- Powering Off/On resets the jump mode to "Single TR (91)", the RF AMP gain setting to 0 dB, and the automatic adjustment value to the initial value.

Flow Chart



6.2 CHECKING THE GRATING AFTER CHANGING THE PICKUP UNIT

Note :

The grating angle of the PU unit cannot be adjusted after the PU unit is changed. The PU unit in the CD mechanism module is adjusted on the production line to match the CD mechanism module and is thus the best adjusted PU unit for the CD mechanism module. Changing the PU unit is thus best considered as a last resort. However, if the PU unit must be changed, the grating should be checked using the procedure below.

Purpose :

To check that the grating is within an acceptable range.

· Symptoms of Mal-adjustment :

If the grating is off by a large amount symptoms such as being unable to close tracking, being unable to perform track search operations, or track searching taking a long time, may appear.

· Method :

Measuring Equipment

· Oscilloscope, Two L.P.F.

Measuring Points

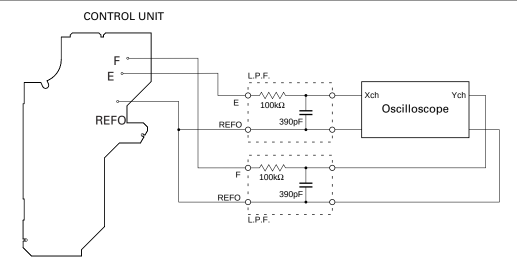
• E, F, REFOUT

Disc

• ABEX TCD-784

Mode

TEST MODE



Checking Procedure

- 1. In test mode, load the disc and switch the 5V regulator on.
- 2. Using the ▶ and ◀ buttons, move the PU unit to the innermost track.
- 3. Press key 3 to close focus, the display should read "91". Press key 2 to implement the tracking balance adjustment the display should now read "81". Press key **3** 2 times. The display will change, returning to "81" on the fourth press.
- 4. As shown in the diagram above, monitor the LPF outputs using the oscilloscope and check that the phase difference is within 75°. Refer to the photographs supplied to determine the phase angle.
- 5. If the phase difference is determined to be greater than 75° try changing the PU unit to see if there is any improvement. If, after trying this a number of times, the grating angle does not become less than 75° then the mechanism should be judged to be at fault.

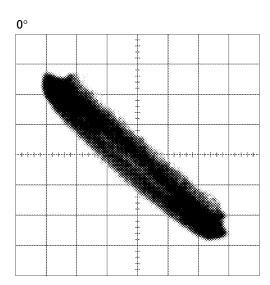
Because of eccentricity in the disc and a slight misalignment of the clamping center the grating waveform may be seen to "wobble" (the phase difference changes as the disc rotates). The angle specified above indicates the average angle.

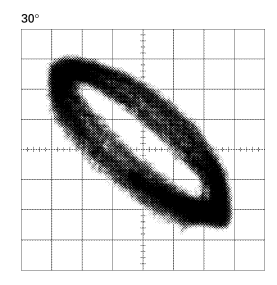
Hint

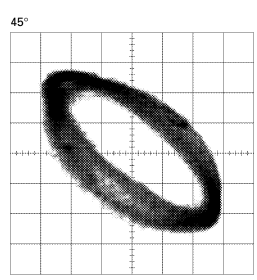
Reloading the disc changes the clamp position and may decrease the "wobble".

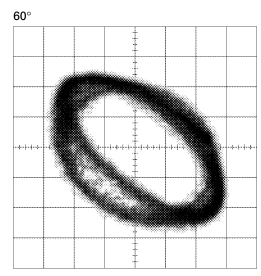
Grating waveform

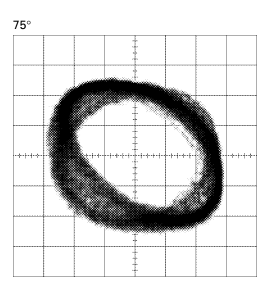
 $\begin{array}{l} Ech \rightarrow Xch \ \ 20mV/div, \ AC \\ Fch \rightarrow Ych \ \ 20mV/div, \ AC \end{array}$

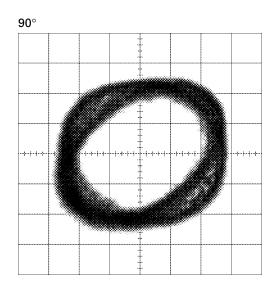












7. GENERAL INFORMATION

7.1 PARTS

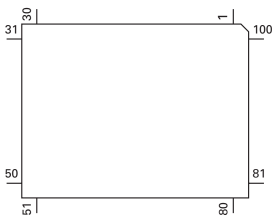
7.1.1 IC

● Pin Functions (PD4989A)

Pin Funct	ions (PD4989 <i>i</i>	<u>4)</u>	
Pin No.	Pin Name	I/O	Function and Operation
1 1	DRSYS	0	Door system select output
2	DRSENS	I	Door open / close sense input
3	SYSPW	0	System power supply control output
4	DRELAY	0	External relay output
5	TESTIN	ı	Test program mode input
6–9	NC		Not used
10	TUNPW	0	Tuner power control output
11	RESET	I	Reset input
12	XT2		Not used (open)
13	XT1		Not used (GND)
14	VSS		GND
15	X2		Crystal oscillator connection pin
16	X1		Crystal oscillator connection pin
17	REGOFF		Connect to VSS
18	REGC		Capacitor for regulator connect pin
19	VDD		Power supply
20	GRNILM	0	Green illumination select output
21	NC		Not used
22	ADPW	0	A/D converter power supply output
23	AMBILM	0	Amber illumination select output
24	IPPW	0	Power supply control output for IP BUS interface IC
25	ASENB	0	Slave power supply control output
26,27	NC	0	Not used
28	MUTE	0	System mute output
29	FM/AM	0	RDS decoder power select output
30	LOCL	0	LOCL output
31	LOCH	0	LOCH output
32	TUNPCE2	0	PLL IC chip enable output
33	VCK	0	Clock output for electronic volume
34	VST	0	Strobe pulse output for electronic volume
35	VDT	0	Data output for electronic volume
36,37	NC	0	Not used
38	SD	1	SD input
39	<u>SD</u> <u>ST</u>	l	FM stereo input
40	VSS	1	GND
41	VDD		
	NC		Power supply Not used
42–44	CURRO		Tuner voltage FIX output
45		0	· ·
46–49	NC DIED	0	Not used
50	DLED		Alarm LED output
51 52	SWVDD DSENS	0	Keyboard unit power supply control output
		1	Grille detach sense input
53	CONT	0	CD server driver power control output
54	CD5VON	0	CD +5V power control output
55	NC	<u> </u>	Not used
56	VDCONT	0	CD VD power control output
57	CDMUTE	0	CD mute control output
58	CDEJET	0	CD eject control output
59	CDLOAD	0	CD LOAD motor loading control output
60	LOCK		CD spindle lock input
61	FOK		CD focus OK input
62	PCL	0	Clock adjustment output
63	MIRR		CD mirror detector input

Pin No.	Pin Name	I/O	Function and Operation
64	CLAMP	I	CD disc clamp sense input
65	XSCK	0	CD LSI clock output
66	XSI	ı	CD LSI data input
67	XSO	0	CD LSI data output
68	XA0	0	CD LSI command/data control output
69	XRST	0	CD LSI reset output
70	XSTB	0	CD LSI strobe output
71	VCAOUT	0	Sub woofer electronic volume control output
72	SUBMUT	0	Sub woofer mute output
73	TEST	I	Test terminal
74	SL	ı	Tuner signal level input
75	MODEL1	1	Model select input
76,77	NC		Not used
78	EJTSNS	ı	CD disc EJECT position detect
79	DSCSNS		CD disc detect input
80	VDSENS		CD VD over voltage / short-circuit sense input
81	TEMP	ı	CD temperature sense input (CD)
82	(VDD)		A/D converter power supply terminal
83	(VDD)		A/D converter reference voltage terminal
84	(GND)		A/D converter GND
85	RX	ı	IP BUS data input
86	TX	0	IP BUS data output
87	GND		GND
88	LDET		RDS PLL lock sense input
89–91	NC		Not used
92	ASENS	ı	ACC power sense input
93	BSENS	I	Back up power sense input
94	TUNPDI	I	PLL IC data input
95	KEYDT	I	Key data input
96	DPDT	0	Display data output
97	TUNPCK	0	PLL IC clock output
98	TUNPDO	0	PLL IC data output
99	TUNPCE	0	PLL IC chip enable
100	PEE	0	Beep tone output

*PD4989A



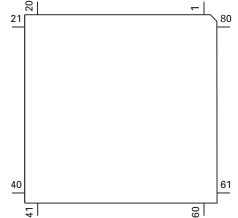
IC's marked by* are MOS type.

Be careful in handling them because they are very liable to be damaged by electrostatic induction.

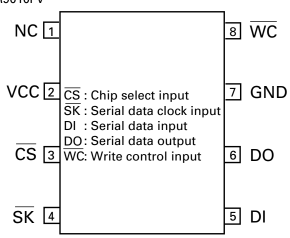
● Pin Functions (PD6294A)

Pin No.	Pin Name	I/O	Function and Operation
1	VSS		GND
2	X1		Crystal oscillator connection pin
3	X0		Crystal oscillator connection pin
4	NC		Not used
5,6	MOD1,0	I	Connect to GND
7	NC		Not used
8	KYDT	0	Key data output
9	DPDT	I	Display data input
10	REMIN	I	Remote control pulse input
11,12	NC		Not used
13-16	KD4-KD1	I	Key data input
17-22	KST6-KST1	0	Key strobe output
23	VDD		VDD
24-73	SEG49-0	0	LCD segment output
74-77	COM3-0	0	LCD common output
78	VLCD	I	LCD voltage input
79,80	V2,V1		Power supply terminal

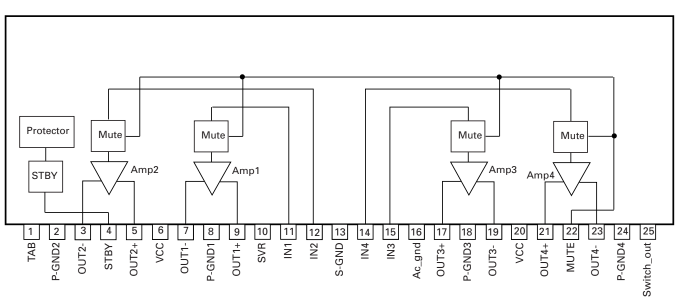
*PD6294A

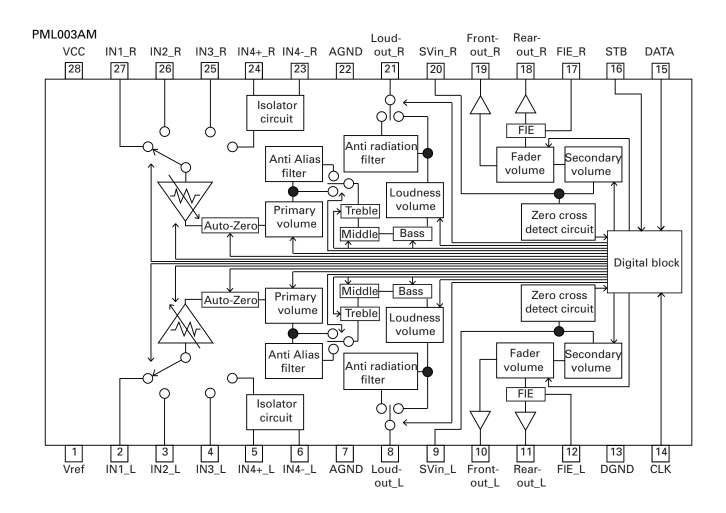


BR9010FV



PAL005A



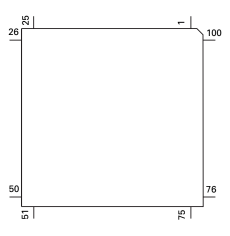


● Pin Functions (UPD63710GC)

	ons (UPD63/10		
Pin No.	Pin Name	I/O	Function and Operation
1	GND		Logic circuit GND
2	HOLD	I/O	Defect detection output
3	MIRR	I/O	MIRR output
4	FOK	0	RFOK signal output
5	RST	1	Reset signal input
6	A0	i i	Command/parameter identification signal input
7	STB	† i	Data strobe signal input
8	SCK	+ i	Clock signal input for serial data input/output
	SO	+ '-	Serial data and status signal output
9		0	
10	SI	1	Serial data input
11	VDD		Positive power supply terminal to logic circuit
12	DA.VDD		Positive power supply terminal to D/A converter
13	NC		Not used
14, 15	DA.GND		D/A converter GND
16	NC		Not used
17	DA.VDD		Positive power supply terminal to D/A converter
18	R+	0	Right channel audio data output
19	R-	0	Right channel audio data output
20	L-	Ō	Left channel audio data output
21	L+	0	Left channel audio data output
	X.VDD	+ 0	Positive power supply terminal to crystal oscillation circuit
22		+	
23	XTAL	0	Crystal oscillator connect pin
24	XTAL	I	Crystal oscillator connect pin
25	X.GND		Crystal oscillation circuit GND
26	VDD		Positive power supply terminal to logic circuit
27	EMPH	0	Output pin for the pre-emphasis data in the sub-Q code
28	FLAG	0	Flag output pin to indicate that audio data currently being output consists
			of noncorrectable data
29	DIN	1	Serial data input to internal DAC
30	DOUT	0	Serial audio data output
31	SCKIN	i	Serial clock input to internal DAC
32	SCKO	0	Audio data that is output from DOUT changes at rising edge of this clock
33	LRCKIN	i	LRCK signal input to internal DAC
34	LRCK	0	Signals to distinguish the right and left channels of the audio data output
34	LNCK	0	
	NA/DOI/	+	from DOUT
35	WDCK	0	Output double the frequency of LRCK
36	TX	0	Digital audio interface data output
37	GND		Logic circuit GND
38	C16M	0	Oscillator clock buffering output
39	LIMIT	ı	Status of the pin is output at Bit 5 of the status output
40	VDD		Positive power supply terminal to logic circuit
41	LOCK	0	EFM synchronous detection signal
42	RFCK	0	Frame synchronous signal of XTAL-system
43	WFCK	0	Frame synchronous signal of PLL-system
44	PLCK	0	Monitor pin of bit clock
45	GND	+ -	Logic circuit GND
46	C1D1	0	Output pin for indicating the C1 error correction results
47	C1D2	0	Output pin for indicating the C1 error correction results
48	C2D1	0	Output pin for indicating the C2 error correction results
49	C2D2	0	Output pin for indicating the C2 error correction results
50	C2D3	0	Output pin for indicating the C2 error correction results
51	VDD		Positive power supply terminal to logic circuit
52	PACK	0	CD-TEXT PACK synchronous signal
53	TSO	0	CD-TEXT data serial output
54	TSI	I	CD-TEXT control parameter serial input
55	TSCK	1	CD-TEXT serial clock input
56	TSTB	i	CD-TEXT parameter strobe signal input
57	GND	<u> </u>	Logic circuit GND
58	TEST	1	Test pin
	1 1 2 1	1	1000 pill

Pin No.	Pin Name	I/O	Function and Operation	
59	ATEST	I/O	Test pin	
60	RFMODE	l i	Use/not use select for internal RF amplifier	
61	A.GND		Analog circuit GND	
62	FD	0	Focus drive output	
63	TD	0	Tracking drive output	
64	SD	0	Sled drive output	
65	MD	0	Spindle drive output	
66	DACO	0	DAC output for adjustment	
67	FBAL	0	DAC output for adjustment	
68	TBAL	0	DAC output for adjustment	
69	TEVCA	0	DAC output for adjustment	
70	A.VDD		Power supply terminal to analog circuit	
71	EFM	0	EFM signal output	
72	ASY	ı	EFM comparator reference voltage input	
73	C3T		3T detection capacitor additional pin	
74	RFI	1	RF signal input for EFM data regulation	
75	AGCO	0	RF signal output of after gain adjustment	
76	AGCI	1	RF-AGC amplifier input	
77	RFO	0	RF summing amplifier output	
78	EQ2		RF amplifier equalizer parts additional pin	
79	EQ1		RF amplifier equalizer parts additional pin	
80	RF-	1	RF summing amplifier inverted input	
81	A.GND		Analog circuit GND	
82	Α	1	Photo detector A input	
83	С	1	Photo detector C input	
84	В	ı	Photo detector B input	
85	D	1	Photo detector D input	
86	F	ı	Photo detector F input	
87	E	ı	Photo detector E input	
88	A.VDD		Positive power supply terminal to analog circuit	
89	REFOUT	0	Reference electric potential output	
90	FE-	I	Focus error amplifier inverted input	
91	FEO	I/O	Focus error amplifier output	
92	TE-	ı	Tracking error amplifier inverted input	
93	TEO	I/O	Tracking error amplifier output	
94	TE2	I/O	Tracking error output of after amplification	
95	TEC	ı	Tracking comparator input	
96	A.GND		Analog circuit GND	
97	PD	I	PD detection signal input for LD output monitor	
98	LD	0	LD control current output	
99	PN	ı	APC circuit control polarity set pin	
100	A.VDD		Positive power supply terminal to analog circuit	

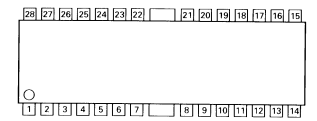
*UPD63710GC



● Pin Functions (BA5985FM)

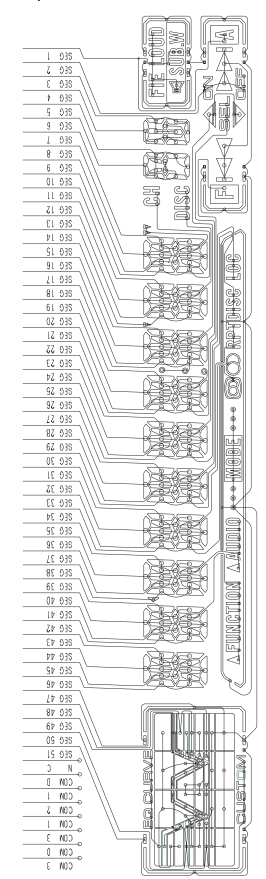
Pin No.	Pin Name	I/O	Function and Operation	
1	FWD	1	Loading driver FWD input	
2	OPIN1(+)	1	CH1 pre-amplifier input	
3	OPIN1(-)	I	CH1 pre-amplifier inverted input	
4	OPOUT1	0	CH1 pre-amplifier output	
5	OPIN2(+)	1	CH2 pre-amplifier input	
6	OPIN2(-)	I	CH2 pre-amplifier inverted input	
7	OPOUT2	0	CH2 pre-amplifier output	
8	VCC		Power supply	
9	VOL(-)	0	Loading driver negative output	
10	VOL(+)	0	Loading driver positive output	
11	VO2(-)	0	Driver CH2 negative output	
12	VO2(+)	0	Driver CH2 positive output	
13	VO1(-)	0	Driver CH1 negative output	
14	VO1(+)	0	Driver CH1 positive output	
15	VO4(+)	0	Driver CH4 positive output	
16	VO4(-)	0	Driver CH4 negative output	
17	VO3(+)	0	Driver CH3 positive output	
18	VO3(-)	0	Driver CH3 negative output	
19	GND		GND	
20	BIAS	I	Bias input	
21	MUTE		Mute control	
22	OPOUT3	0	CH3 pre-amplifier output	
23	OPIN3(-)	1	CH3 pre-amplifier inverted input	
24	OPIN3(+)	1	CH3 pre-amplifier input	
25	OPOUT4	0	CH4 pre-amplifier output	
26	OPIN4(-)	1	CH4 pre-amplifier inverted input	
27	OPIN4(+)	I	CH4 pre-amplifier input	
28	REV	1	Loading driver REV input	

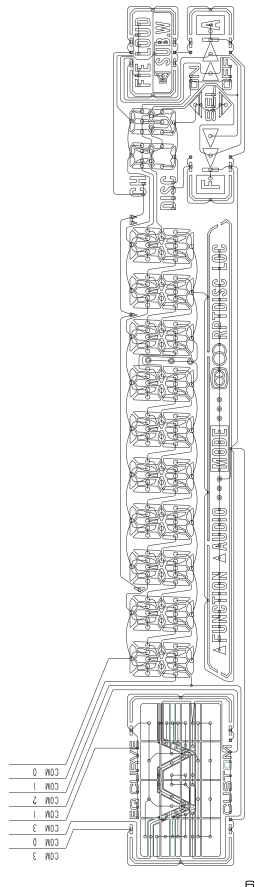
BA5985FM



7.1.2 DISPLAY

● CAW1497, CAW1500





COMMON

7.2 DIAGNOSIS

7.2.1 DISASSEMBLY

■ Removing the Case Unit(not shown)

- 1. Remove the Case Unit.
- Removing the Panel Assy(Fig.1)



Disengage the stoppers at two locations.



Remove the Panel Assy.

Removing the CD Mechanism Module (not shown)

- 1. Remove the four screws.
- 2.Disconnect the connector, and then remove the CD Mechanism Module.

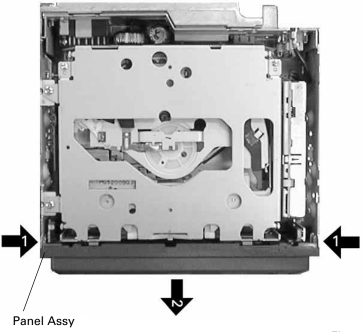


Fig.1

■ Removing the Tuner Amp Unit(Fig.2)



Remove the two screws.



Remove the three screws.



Remove the screw.



Straighten the tabs at four locations indicated.

Remove the Tuner Amp Unit.

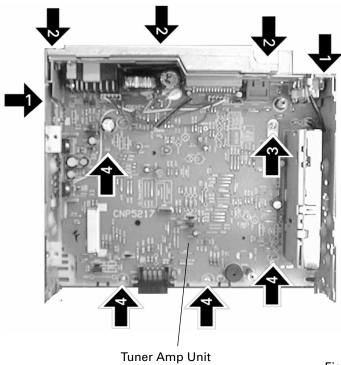


Fig.2

7.2.2 TEST MODE

Error Messages

If a CD is not operative or stopped during operation due to an error, the error mode is turned on and cause(s) of the error is indicated with a corresponding number. This arrangement is intended at reducing nonsense calls from the users and also for facilitating trouble analysis and repair work in servicing.

- (1) Basic Indication Method
- 1) When SERRORM is selected for the CSMOD (CD mode area for the system), error codes are written to DMIN (minutes display area) and DSEC (seconds display area). The same data is written to DMIN and DSEC. DTNO remains in blank as before.
- 2) Head unit display examples

Depending on display capability of LCD used, display will vary as shown below. xx contains the error number.

8-digit display	6-digit display	4-digit display
ERROR-xx	ERR-xx	E-xx
	OR	
	Err-xx	

(2) Error Code List

Code	Class	Displayed error code	Description of the code and potential cause(s)
10	Electricity	Carriage Home NG	CRG can't be moved to inner diameter.
			CRG can't be moved from inner diameter.
			ightarrow Failure on home switch or CRG move mechanism.
11	Electricity	Focus Servo NG	Focusing not available.
			ightarrow Stains on rear side of disc or excessive vibrations on REWRITABLE.
12	Electricity	Spindle Lock NG	Spindle not locked. Sub-code is strange (not readable).
			ightarrow Failure on spindle, stains or damages on disc, or excessive vibrations.
		Subcode NG	A disc not containing CD-R data is found. Turned over disc are found,
			though rarely.
			ightarrow Failure on home switch or CRG move mechanism.
		RF AMP NG	An appropriate RF AMP gain can't be determined.
			ightarrow CD signal error.
17	Electricity	Setup NG	APC protection doesn't work. Focus can be easily lost.
			ightarrow Damages or stains on disc, or excessive vibrations.
30	Electricity	Search Time Out	Failed to reach target address.
			ightarrow CRG tracking error or damages on disc.
A0	System	Power Supply NG	Power (VD) is ground faulted.
			ightarrow Failure on SW transistor or power supply (failure on connector).

Remarks: Mechanical errors are not displayed (because a CD is turned off in these errors).

Unreadable TOC does not constitute an error. An intended operation continues in this case.

A newly designed head unit must conform to the example given above.

Upper digits of an error code are subdivided as shown below:

1x: Setup relevant errors, 3x: Search relevant errors, 3x: Search relevant errors, Ax: Other errors.

New Test Mode

S-CD plays the same way as before.

If an error such as off focus, spindle unlocking, unreadable sub-code, or sound skipping occurs after setup, its cause and time occurred (in absolute time) are displayed.

During setup, operational status of the control software (internal RAM: CPOINT) is displayed.

These displays and functions are prepared for enhancing aging in the servicing and efficiency of trouble analysis.

(1) Shifting to the New Test Mode

- ① Turn on the current test mode by starting the reset from the key (it varies between the products).
- ② Select S-CD for the source through the specified procedure including use of the [SOURCE] key, and inserting the disc. Then, press the [Jump Mode Selector] key while maintaining the regulator turned off.
- ③ After the above operations, the new test mode remains on irrespective of whether the S-CD is turned on or off. You can reset the new test mode by turning on the reset start.
- * With some products, the new test mode can be reset through the same operations as that employed for shifting to the STBY mode (while maintaining the Acc turned off).

(2) Key Correspondence

Key	Test	mode	New test mode	
(Example)	Power Off	Power On	In-play	Error Production
BAND	To power on	To power off	_	Time/Err.No. switching
	(offset adjustment performed)			
>	_	FWD-Kick	FF/TR+	_
◀	_	REV-Kick	REV/TR-	_
1	-	T.Close (AGC performed)	Scan	_
		/parameter display switching		
2	RF AMP gain switching	Parameter display switching	Mode	_
		/T.BAL adjustment/T.Open		
3	To power on	F.Close/RF AGC/F.T.AGC	_	_
	(offset adjustment not performed)			
6	-	F.Mode switching	Auto/Manu	T.No./Time switching
		/T.Close (no AGC)/Jump switching		

Note: Eject and CD on/off is performed in the same procedure as that for the normal mode.

(3) Cause of Error and Error Code

Code	Class	Contents	Description and cause
40	Electricity	Off focus detected.	FOK goes low.
			ightarrow Damages/stains on disc, vibrations or failure on servo.
41	Electricity	Spindle unlocked.	FOK = Low continued for 50 msec.
			ightarrow Damages/stains on disc, vibrations or failure on servo.
42	Electricity	Sub-code unreadable.	Sub-code was unreadable for 50 msec.
			ightarrow Damages/stains on disc, vibrations or failure on servo.
43	Electricity	Sound skipping detected.	Last address memory function was activated.
			ightarrow Damages/stains on disc, vibrations or failure on servo.

Note: Mechanical errors during aging are not displayed.

The error codes should be indicated in the same way as in the normal mode.

(4) Display of Operational Status (CPOINT) during Setup

	f Operational Status (CPOINT) during Setup	
Status No.	Contents	Protective action
00	CD+5V ON process in progress.	None
01	Servo LSI initialization (1/3) in progress.	None
02	Servo LSI CRAM initialization in progress.	None
03	Servo LSI initialization (2/3) in progress.	None
04	Offset adjustment (1/3) in progress.	None
05	Offset adjustment (2/3) in progress.	None
06	Offset adjustment (3/3) in progress.	None
07	FZD adjustment in progress.	None
08	Servo LSI initialization (3/3) in progress.	None
10	Carriage move to home position started.	None
11	Carriage move to home position started.	None
12	Carriage is moving toward inner diameter.	Specified 10 seconds has been passed or failure
	damaga ia mating tamara iiniar alamatan	on home switch.
13	Carriage is moving toward outer diameter.	Specified 10 seconds has been passed or failure
	damage to moving toward outer diameter	on home switch.
14	Carriage outer kick in progress.	None
15	Carriage outer diameter feed (1 second) in progress.	None
20	Servo close started.	None
21	Pre-processing for focus search started.	None
22	Spindle rotation and focus search started.	None
23	Waiting for focus close (XSI=Low).	Specified focus search time has been passed.
24	Standing by after focus close is over.	Specified focus search time has been passed.
25	Focus search preprocessing is in	None
	progress while setup protection is turned on.	NI .
26	Focus search preprocessing is in	None
	progress while focus recovery is turned on.	0"1
27	Wait time after focus close is set up.	Off focus.
28	Standing by after focus close is over.	Off focus.
29	Setup (1/2) before T balance adjustment is started.	Off focus.
30	Setup (2/2) before T balance adjustment is started.	Off focus.
31	T balance adjustment started.	Off focus.
32	T balance adjustment (1/2).	Off focus.
33	T balance adjustment (2/2).	Off focus.
34	Waiting for spindle rotation to end.	Off focus.
	Spindle rough servo.	
35	Standing by after spindle rough servo is over.	Off focus.
36	RF AGC started.	Off focus.
37	RF AGC started.	Off focus.
38	RF AGC ending process in progress.	Off focus.
39	Tracking close in progress.	Off focus.
40	Standing by after tracking is closed.	Off focus.
	Carriage closing in progress.	
41	Focus/tracking AGC started.	Off focus.
42	Focus AGC started.	Off focus.
43	Focus AGC in progress.	Off focus.
44	Tracking AGC in progress.	Off focus.
45	Standing by after focus/tracking AGC are over.	Off focus.
46	Spindle processes applicable servo.	Off focus.
47	Check for servo close is started.	Off focus.
48	Check of LOCK pin started.	Off focus or spindle not locked.
49	RF AGC started.	Off focus.
50	RF AGC in progress.	Off focus.
51	Standing by after RF AGC is over.	Off focus.
	Standing by after it. AGC is over.	On rocus.

(5) Display Examples

1) During Setup (When status no. = 11)

TRK No. MIN. SEC. 11 11' 11"

2) During Operation (TOC read, TRK search, Play, FF and REV)

The same as in the normal mode.

3) When a Protection Error Occurred

Switch to the following displays (A) and (B) using the [BAND] switch:

(A) Error occurrence timing display in absolute time.

An example: Error occurred in 12th tune at 34'56" in absolute time.

TRK No. MIN. SEC. 12 34' 56"

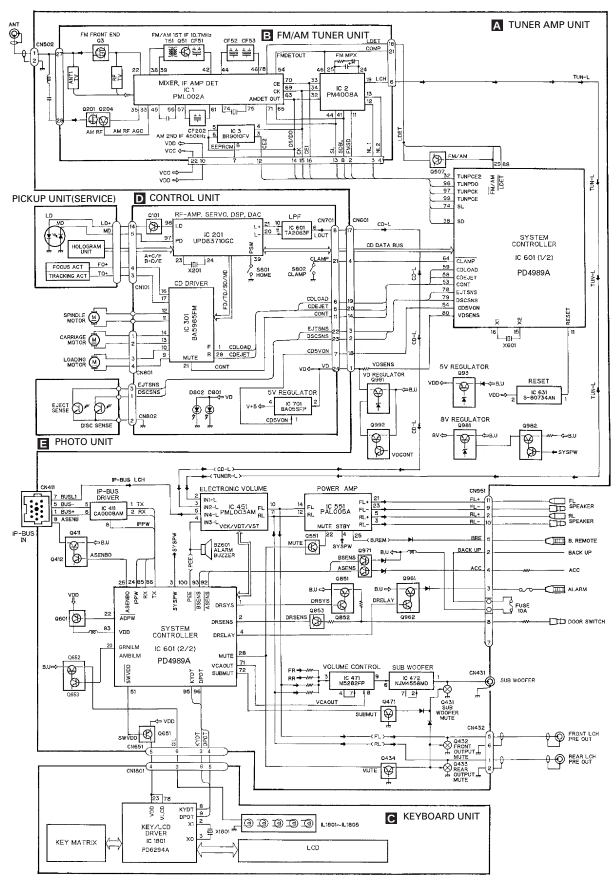
(B) Error No. display

An example: Error #40 (Off focus is detected)

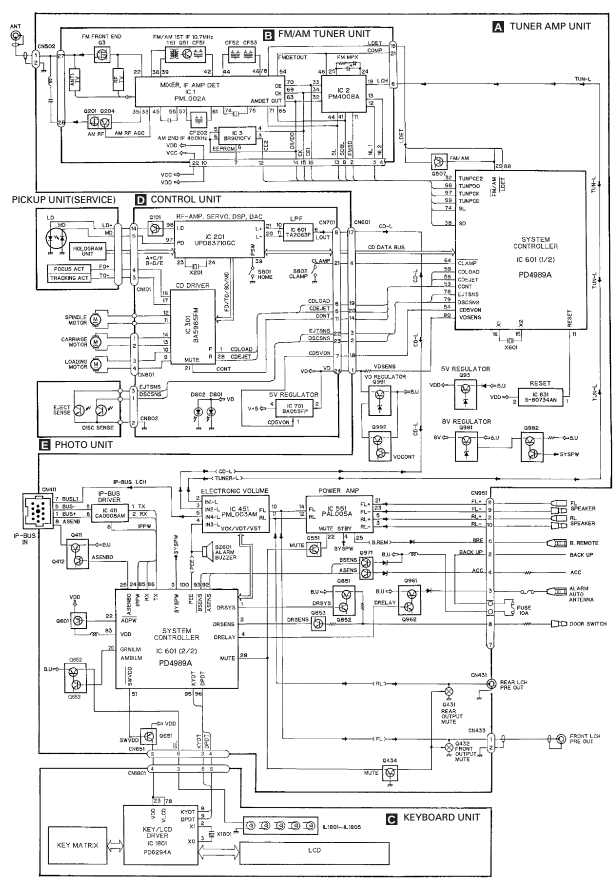
ERROR-40

7.3 BLOCK DIAGRAM

● DEH-P300/X1N/UC



DEH-P3000/X1N/UC, DEH-P200/X1N/UC

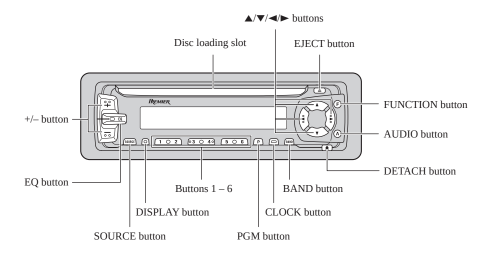


8. OPERATIONS AND SPECIFICATIONS

8.1 OPERATIONS

Key Finder

Head Unit



To Listen to Music

The following explains the initial operations required before you can listen to music.

Note:

· Loading a disc in this product.

1. Select the desired source (e.g. tuner).



Each press changes the Source ...

■ Head Unit

Each press of the SOURCE button selects the desired source in the following order: Built-in CD player \rightarrow Tuner \rightarrow Multi-CD player \rightarrow AUX

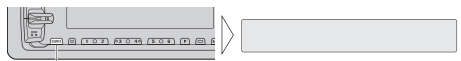
Note:

- In the following cases, the sound source will not change:
- * No Multi-CD player is connected to this product.
- * No disc is set in this product.
- * No magazine is set in the Multi-CD player.
- * AUX (external input) is set to OFF.

2. Raise or lower the volume.



3. Source OFF.



Hold for 1 second or more

Basic Operation

Basic Operation of Tuner

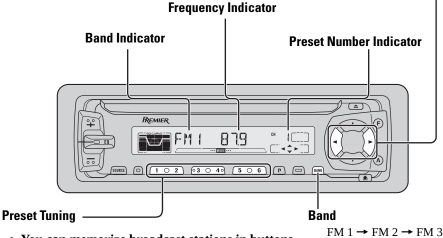
Manual and Seek Tuning -

• You can select the tuning method by changing the length of time you press the **◄/▶** button.

Manual Tuning (step by step)	0.5 seconds or less
Seek Tuning	0.5 seconds or more

Note:

- If you continue pressing the button for longer than 0.5 seconds, you can skip broadcasting stations. Seek Tuning starts as soon as you stop pressing the button.
- "O" stereo indicator lights when a stereo station is selected.



→ AM

• You can memorize broadcast stations in buttons 1 through 6 for easy, one-touch station recall.

Preset station recall	2 seconds or less
Broadcast station preset memory	2 seconds or more

Note:

- Up to 18 FM stations (6 in FM1, FM2 and FM3) and 6 AM stations can be stored in memory.
- You can also use the ▲ or ▼ buttons to recall broadcast stations memorized in buttons 1 through 6.

Basic Operation

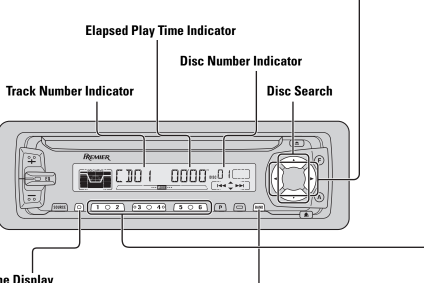
Basic Operation of Multi-CD Player

This product can control one or more multi-CD players. (There are some types of multi-CD players such as "CDX-P630S" which you cannot connect more than one.)

Track Search and Fast Forward/Reverse

• You can select between Track Search or Fast forward/Reverse by pressing the ◄/► button for a different length of time.

Track Search	0.5 seconds or less
Fast forward/Reverse	Continue pressing



Switching the Display

Each press of the DISPLAY button changes the display in the following order: Playback mode (Elapsed play time)

→ Disc Title

Note:

• If you switch displays when disc titles have not been input, "NO TITLE" is displayed.

Switching the Multi-CD Player

Using a multiple connection adapter lets you connect up to three Multi-CD players.

M-CD 1 \rightarrow M-CD 2 \rightarrow M-CD 3 (Displayed about for 2 seconds.)

Disc Number Search (for 6-Disc, 12-Disc types)

 You can select discs directly with the 1 to 6 buttons. Just press the number corresponding to the disc you want to listen to.

Note:

 When a 12-Disc Multi-CD Player is connected and you want to select disc 7 to 12, press the 1 to 6 buttons for 2 seconds or longer.

Disc Number Rough Search (for 50-Disc type only)

This handy function lets you select discs loaded in a 50-Disc Multi-CD Player using the 1 to 5 buttons. The 50 discs are divided into five blocks, with each of the 1 to 5 buttons assigned to a block.

• Select the desired block with the 1 to 5 buttons.

Note:

• After completing a rough search, use the ▲ and ▼ buttons to select a desired disc.

Note:

- The multi-CD player may perform a preparatory operation, such as verifying the presence of a disc or reading disc information, when the power is turned ON or a new disc is selected for playback. "READY" is displayed.
- When a magazine is loaded into a 50-Disc type Multi-CD Player, information on all the discs in the magazine is read.

If you start playing a disc on a 50-Disc type Multi-CD Player before reading of information on all discs has been completed, reading of information stops part way through. This will prevent you from using a number of functions. (If you try and use these functions, "NOT READY" is displayed.)

If this happens, reading of information begins again when you switch to a component other than the 50-Disc type Multi-CD Player.

- If the multi-CD player cannot operate properly, an error message such as "ERROR-14" is displayed. Refer to the multi-CD player owner's manual.
- · If there are no discs in the multi-CD player magazine, "NO DISC" is displayed.
- "LOAD" will be displayed in the following cases:
 - * If the disc in the extra tray in selected.
 - * If the disc in moved from the extra tray to the magazine. (Refer to the 50-Disc type multi-CD player owner's manual.)
- You cannot use the "Ejecting a Single Disc", "Frequency Play", "Music Group Play" or "ABC Disc Title Search" functions with this product.

When playing a CD TEXT disc on a CD TEXT compatible Multi-CD Player such as the CDX-P656:

- You can use the following two functions. Refer to Multi-CD Player's Owner's Manual for operation details.
 - * Title display switching
 - * Title scroll
- You cannot switch to the Disc Title Input mode in the Detailed Setting Menu.

Basic Operation of Built-in CD Player

Switching the Display

Each press of the DISPLAY button changes the display in the following order: Playback mode (Elapsed play time)

→ Disc Title

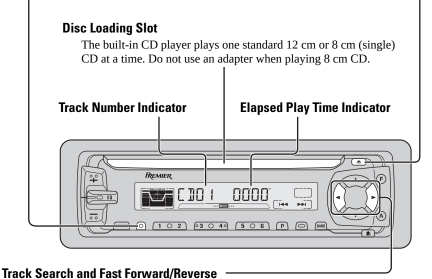
Note:

• If you switch displays when disc titles have not been input, "NO TITLE" is displayed.

Eject

Note:

- The CD function can be turned ON/OFF with the disc remaining in this product.
- Discs left partially inserted after ejection may incur damage or fall out.



 You can select between Track Search or Fast forward/Reverse by pressing the ◄/► button for a different length of time.

Track Search	0.5 seconds or less
Fast forward/Reverse	Continue pressing

Note:

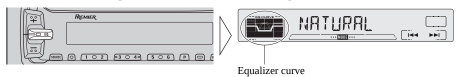
- If a disc cannot be inserted fully or playback fails, make sure the recorded side is down. Push the EJECT button and check the disc for damage before reinserting it.
- If a CD is inserted with the recorded side up, it will be ejected automatically after a few moments.
- If the built-in CD player cannot operate properly, an error message (such as "ERROR-14") appears
 on the display.

Audio Adjustment

Selecting the Equalizer Curve

You can switch between Equalizer curves.

• Move the EQ button up or down to select the desired Equalizer curve.



POWERFUL \leftrightarrow NATURAL \leftrightarrow VOCAL \leftrightarrow CUSTOM \leftrightarrow EQ FLAT \leftrightarrow SUPER BASS

Note:

- "CUSTOM" stores an equalizer curve you have made adjustments to.
- You can create different "CUSTOM" curves for different sources. (The built-in CD player and multi-CD player are set to the same Equalizer Curve Adjustment setting automatically.)

Entering the Audio Menu

With this Menu, you can adjust the sound quality.

Note:

- After entering the Audio Menu, if you do not perform an operation within about 30 seconds, the Audio Menu is automatically canceled.
- 1. Select the desired mode in the Audio Menu.



Each press changes the Mode ...

- 2. Operate a mode.
- 3. Cancel the Audio Menu.



Audio Menu Functions

The Audio Menu features the following functions.

Balance Adjustment (FADER)

This function allows you to select a Fader/Balance setting that provides ideal listening conditions in all occupied seats.

- 1. Press the AUDIO button and select Fader/Balance mode (FADER) in the Audio Menu.
- 2. Adjust front/rear speaker balance with the ▲/▼ buttons.

"FADER F15" – "FADER R15" is displayed as it moves from front to rear.



3. Adjust left/right speaker balance with the **◄/►** buttons.

"BAL L 9" – "BAL R 9" is displayed as it moves from left to right.



Note

• "FADER 0" is the proper setting when 2 speakers are in use.

Equalizer Curve Adjustment (EQ-LOW/MID/HIGH)

You can adjust equalizer curve settings as desired. Adjusted equalizer curve settings are memorized in "CUSTOM".

- 1. Press the AUDIO button and select the Equalizer mode (EQ-LOW/MID/HIGH) in the Audio Menu.
- 2. Select the band you want to adjust with the ◄/► buttons.

EO-LOW ↔ EO-MID ↔ EO-HIGH



3. Boost or attenuate the selected band with the △/▼ buttons.

The display shows "+6" - "-6".



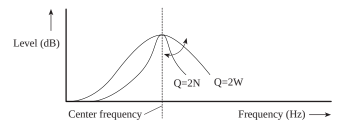
Note:

 If you make adjustments when a curve other than "CUSTOM" is selected, the adjusted curve is stored in memory as a "CUSTOM" curve. Also, the displayed curve switches to that selected before adjustments were made.

Audio Adjustment

Equalizer Curve Fine Adjustment

You can adjust the center frequency of each equalizer curve band (LOW/MID/HIGH) and the Q factor (curve characteristics).



- 1. Press the AUDIO button for 2 or more seconds to select Equalizer Curve Fine Adjustment.
- 2. Press the AUDIO button to select the desired band for adjustment.



3. Select the desired frequency with the **◄/▶** buttons.

LOW:
$$40 \leftrightarrow 80 \leftrightarrow 100 \leftrightarrow 160 \text{ (Hz)}$$

MID: $200 \leftrightarrow 500 \leftrightarrow 1\text{K} \leftrightarrow 2\text{K} \text{ (Hz)}$
HIGH: $3\text{K} \leftrightarrow 8\text{K} \leftrightarrow 10\text{K} \leftrightarrow 12\text{K} \text{ (Hz)}$



4. Select the desired Q factor with the △/▼ buttons.

$$2N \leftrightarrow 1N \leftrightarrow 1W \leftrightarrow 2W$$



Loudness Adjustment (LOUD)

The Loudness function compensates for deficiencies in the low and high sound ranges at low volume. You can select a desired Loudness level.

- Press the AUDIO button and select the Loudness mode (LOUD) in the Audio Menu.
- 2. Switch the Loudness function ON/OFF with the △/▼ buttons.



3. Select the desired level with the <a>/▶ buttons.



Sub-woofer Output (SUB.W) (DEH-P300)

This product is equipped with a Sub-woofer output which can be switched ON or OFF. Initially, Sub-woofer output is OFF.

- 1. Press the AUDIO button and select the Sub-woofer ON/OFF mode (SUB.W) in the Audio Menu.
- 2. Switch the Sub-woofer output ON/OFF with the △/▼ buttons.



Note:

· Select the OFF setting when you do not want the Sub-woofer to operate.

Sub-woofer Setting Adjustment (80HZ 0) (DEH-P300)

When the Sub-woofer output is ON, you can adjust the output level of Sub-woofer.

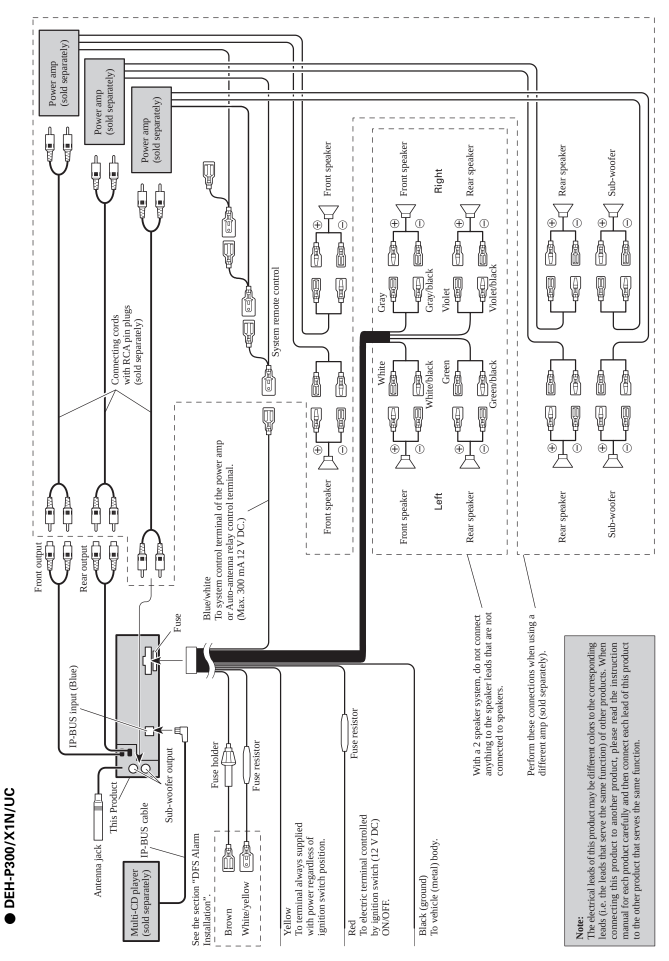
- 1. Press the AUDIO button and select the Sub-woofer setting mode ($80HZ\ 0$) in the Audio Menu.
- 2. Increase or decrease the output level with the **△**/▼ buttons.

The display shows "+6" - "-6".

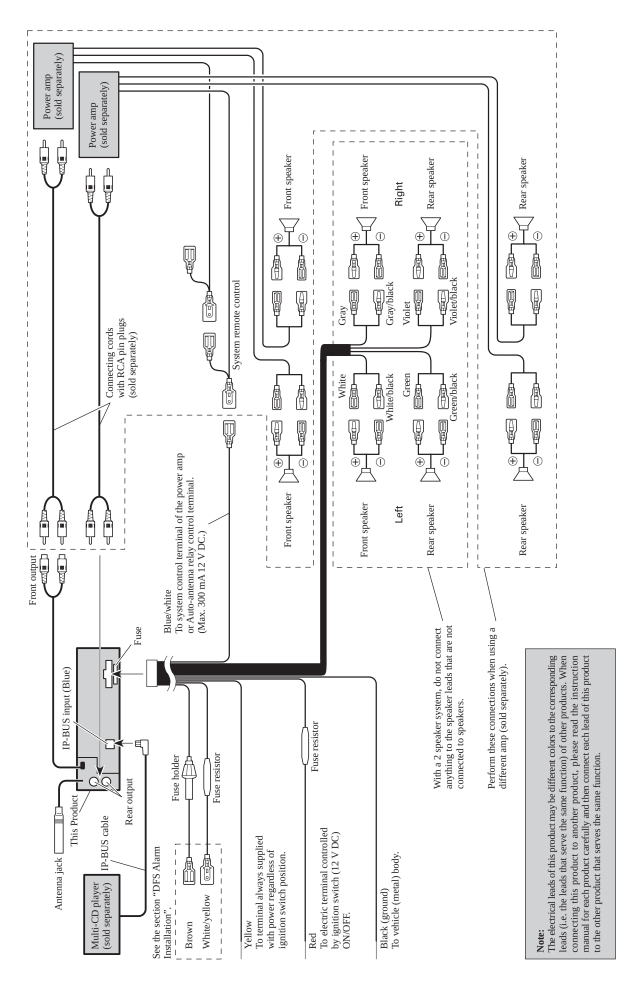


Note

 You can select the Sub-woofer setting mode only when Sub-woofer output is switched ON in the Sub-woofer ON/OFF mode.



■ DEH-P3000/X1N/UC, DEH-P200/X1N/UC



8.2 SPECIFICATIONS

General
Power source 14.4 V DC (10.8 – 15.1 V allowable)
Grounding system Negative type
Max. current consumption
Dimensions
(DIN) (chassis) 178 (W) \times 50 (H) \times 159 (D) mm
$[7 \text{ (W)} \times 2 \text{ (H)} \times 6\text{-}1/4 \text{ (D) in}]$
(nose) 188 (W) \times 58 (H) \times 19 (D) mm
$[7-3/8 \text{ (W)} \times 2-1/4 \text{ (H)} \times 3/4 \text{ (D) in}]$
(D) (chassis) $178 \text{ (W)} \times 50 \text{ (H)} \times 164 \text{ (D)} \text{ mm}$
$[7 \text{ (W)} \times 2 \text{ (H)} \times 6\text{-}1/2 \text{ (D)} \text{ in}]$
(nose) $170 \text{ (W)} \times 46 \text{ (H)} \times 14 \text{ (D)} \text{ mm}$
$[6-3/4 \text{ (W)} \times 1-3/4 \text{ (H)} \times 5/8 \text{ (D) in}]$
Weight 1.4 kg (3.1 lbs)
Amplifier
Continuous power output is 22 W per channel min. into 4
ohms, both channels driven 50 to 15,000 Hz with no more
than 5% THD.
Maximum power output
Load impedance
Preout maximum output level/
output impedance
Equalizer (3-Band Parametric Equalizer)
(Low) Frequency: 40/80/100/160 Hz
Q Factor: 0.35/0.59/0.95/1.15
(+6 dB when boosted)
Level: ±12 dB
(Mid) Frequency: 200/500/1k/2k Hz
Q Factor: 0.35/0.59/0.95/1.15
(+6 dB when boosted)
Level: ±12 dB
(High) Frequency: 3.15k/8k/10k/12.5k Hz
Q Factor: 0.35/0.59/0.95/1.15
(+6 dB when boosted)
Level: ±12 dB
Loudness contour
(Low)+3.5 dB (100 Hz), +3 dB (10 kHz)
(Mid)+10 dB (100 Hz), +6.5 dB (10 kHz)
(High)+11 dB (100 Hz), +11 dB (10 kHz)
(volume: -30 dB)
Sub-woofer output (DEH-P300)
Frequency
Slope12 dB/oct.
Gain ±12 dB

CD player

Usable discs	Compact disc
Signal format	Sampling frequency: 44.1 kHz
	per of quantization bits: 16; linear
Frequency characteristics	5 – 20,000 Hz (±1 dB)
Signal-to-noise ratio	94 dB (1 kHz) (IHF-A network)
Dynamic range	92 dB (1 kHz)
Number of channels	
FM tuner	
Frequency range	87.9 – 107.9 MHz
Usable sensitivity	10 dBf
. (1.0 μ V/75 Ω, mono, S/N: 30 dB)
50 dB quieting sensitivity	15 dBf (1.7 μ V/75 Ω , mono)
Signal-to-noise ratio	
Distortion	0.3% (at 65 dBf, 1 kHz, stereo)

System Compact disc audio system

AM tuner

Frequency range	530 – 1,710 kHz
Usable sensitivity	18 µV (S/N: 20 dB)
Selectivity	50 dB (±10 kHz)

(two undesired signal level: 100 dBf)

Note:

Specifications and the design are subject to possible modification without notice due to improvements.